AICTE Mandatory Disclosures (updated March, 2023)

1. Name of the Institution Sant Longowal Institute of Engineering & Technology (Deemed to be University) Longowal, District Sangrur Address of the institution City & Pin Code 148106 State/UT Punjab Longitude & Latitude Longitude : 75.716648 Latitude : 30.228477 Phone No. with STD Code 01672-253100, 253115 E-mail ID director@sliet.ac.in registrar@sliet.ac.in Website www.sliet.ac.in Nearest Railway Station (distance in KMs) Sangrur (20 KMs) Chandigarh (150 KMs) Nearest Airport (Distance in KMs)

2.

Name and address of the Trust /	Society of Sant Longowal Institute of Engineering &
Society / Company and the	Technology, Longowal, Punjab
Trustees	

3.

Name and Address of the Vice Chancellor / Principal / Director	Dr. Shailendra Kumar Jain Director's Office, Administrative Building, SLIET, Longowal
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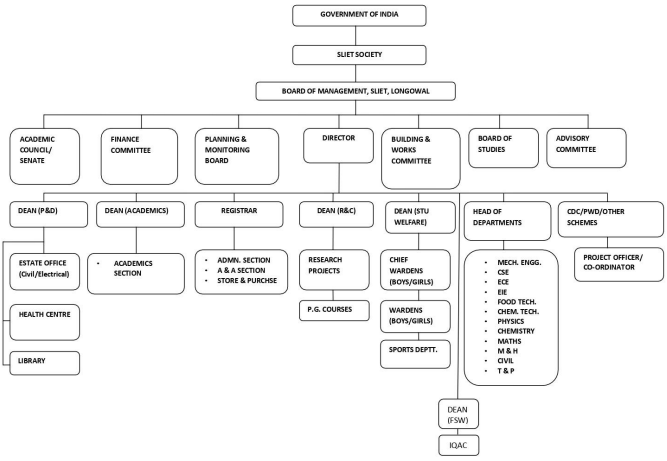
4.

Name of the affiliating University	Sant Longowal Institute of Engineering & Technology (Deemed to be University)
Type of Organization	Government – Established by Ministry of Education (MoE), Government of India
Web site	www.sliet.ac.in

5. Governance

Members of Board of Management (BOM)	List available at Institute Website Link : http://administration.sliet.ac.in/board-of-management/				
Members of Academic Advisory Body	Members of Senate Constitution is as under :				
	1Director, SLIETChairman, Senate2All DeansMembers3All Head of the Departments (HoDs)Members4All ProfessorsMembers5Three Associate Professors by rotation nominated by the DirectorMembers6Three Assistant Professors by rotationMembers				
	nominated by the Director 7 Three persons who are not the employees of the Institute shall be nominated by the Director for their specialized knowledge including the persons from industries. Members				
	8 One Alumnus who is not an Institute employee to be nominated by the Director.				
	9 Three persons nominated by the Chairman, Board of Management from amongst educationist of repute who are not in the service of the Institute.				
	Latest list of Senate members is available in the Agenda / Minutes of Meetings of Senate at : http://academic.sliet.ac.in/senat-agenda/				
Frequency of the Academic Advisory Body meeting	Quarterly or as and when required				
Organizational chart and processes	See next page				

ORGANISATION CHART



ORGN. CHART

Nature and Extent of Involvement of Faculty and students in academic affairs / improvements Mechanism/ Norms and Procedure for democratic/good Governance	Each Teaching Department has a Board of Studies (BOS) comprising of faculty of the Department, outside experts and distinguished alumnus. The BOS meets at regular intervals to suggest updation of study schemes and syllabus of various programs to keep abreast with the latest requirements of Industry.
	Each Department has Departmental Academic Affairs Committee (DAAC) consisting of faculty members and subject experts. The purpose of DAAC is to monitor the conduct of course and ensure academic standards and excellence of the courses offered besides giving recommendations on other academic matters of the students.
	All the Professors of the Institute and 03 Associate Professors alongwith 03 Assistant Professors are members of the Senate (Academic Council) – the top decision making body on the Academic affairs of the Institute including one Alumnus.
	One Professor, one Associate Professor and one Assistant Professor are the members of top governing body of the Institute i.e. Board of Management.
	Each class of UG Programmes have "Class Committee" comprising of Faculty Advisor / Class Counsellor, Class Representatives, co-opted student members. The responsibilities of the Class Committee includes Periodically review progress of the class; discuss problems concerning curriculum / syllabi and conduct of classes.
Student Feedback on Institutional Governance/Faculty Performance	Student feedback system is in Place. Every student is required to fill feedback form on ERP Portal before registering to next semester.
Grievance Redressal mechanism for Faculty, staffand students.	Online as well as offline Grievance Redressal Mechanism is in place for Faculty, Staff and Students.
	Ombudsman has also been appointed for redressal of grievances of students.
Establishment of Anti Ragging Committee	Nodal Officer, Anti Ragging Committee / Anti Ragging Squad of the faculty/staff members are being constituted in every Academic Session to curb any ragging activity in the Campus/Hostels.
	Link: http://sliet.ac.in/antiragging/

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Student Grievance Redressal Committee (SGRC) SGRC comprising of following members of the Institute has been constituted (Office Order Link : http://sliet.ac.in/wp-content/uploads/2021/02/1571.pdf)			
	Sr. Name / Designation	Nature of Duty		
	1. Director	Chairperson		
	2. Dean (Student Welfare)	Member		
	3. Prof. J.S. Ubhi, ECE Deptt.	Member		
	4. Prof. Sushma Gupta, Maths Deptt.	Member		
	5. A representative amongst students to be nominated by the Director, SLIET	Special Invitee		
	<u>Ombudsman</u> Ombudsman has been appointed Student Grievances (Office O <u>http://sliet.ac.in/2021/02/appointment-o</u> <u>for-redressal-of-students-grievances/</u>)	rder Link at :		
Establishment of Internal Complaint Committee (ICC) / Women Cell	Internal Complaint Committee / place in the Institute. Details and cor of the committee are availa http://sliet.ac.in/internal-complaints-con	ncerned office orders able at Link :		
Establishment of Committee for SC/ST	The following Standing Committee and SC/ST has been constituted for the effect of policies and programs of the reservation OBC & PWD :	tive implementation		
	(Ref.No. Admn./8463-69 dated SLIET/Admn./2015/3814-3821 dated 04.1 Standing Committee	08.03.2013 and 0.2015)		
	Sr. Name / Designation No.	Nature of Duty		
	1. Director	Chairman		
	2. Dr. Jaspal Singh Gill,	Nodal Officer /		
	Associate Professor (ME)	Liason Officer		
	3. Registrar	Member		
	4. Dean (Faculty & Staff Welfare)	Member		
	5. Dean (Academics)	Member		
	6. Chief Warden (Boys Hostel)	Member		
	7. Associate Dean (SFW)	Member		

	Specia	I Cell for SC & ST :	
	Šr. No.	Name / Designation	Nature of Duty
	1.	Dr. Jaspal Singh Gill, Associate Professor (ME)	Nodal Officer / Liason Officer
	2.	Dr. Indraj Singh, Associate Professor (ME)	Member
	3.	Mr. Jawala Singh, Dy.Registrar (A&A)	Member
	4.	Mr. Ashok Kumar, Store Keeper (Estate Office)	Member
	5.	Mr. Kimti Lal, Clerk	Member
	6.	Ms. Indra Harit, Clerk	Member
Internal Quality Assurance Cell (IQAC Cell)	(IQAC	e has well established Internal Qu Cell). Details of IQAC and its me : <u>http://sliet.ac.in/internal-quality-ass</u>	mbers are available

6. Programmes

Name of Programs approved by AICTE	 Diploma (03 years duration) Bachelor of Engineering (B.E.) (04 years duration) (Lateral Entry avail Master of Technology (M.Tech.) (02 ye duration) 				
	Details of Courses is given below :				
	<u>Diploma Courses :</u>				
	NAME OF COURSE	Seats*			
	CHEMICAL TECHNOLOGY	30			
	CIVIL ENGINEERING	30			
	COMPUTER SCIENCE & ENGINEERING	60			
	ELECTRICAL ENGINEERING	30			
	ELECTRONICS & COMM. ENGINEERING	30			
	FOOD TECHNOLOGY	30			
	INSTRUMENTATION & PROCESS CONTROL	30			
	MECHANICAL ENGINEERING	120			
	B.E. Courses : CHEMICAL ENGINEERING	60			
	COMPUTER SCIENCE & ENGINEERING	120			
	ELECTRICAL ENGINEERING	60			
	ELECTRONICS AND COMM. ENGINEERING	60			
	FOOD TECHNOLOGY	60			
	INSTRUMENTATION & CONTROL ENGINEERING	60			
	MECHANICAL ENGINEERING	150			
	<u>M.Tech. Courses</u> :				
	CHEMICAL ENGINEERING	12			
	COMPUTER SCIENCE & ENGINEERING	18			
	ELECTRONICS & COMMUNICATION ENGG	18			
	FOOD ENGINEERING AND TECHNOLOGY	18			
	INSTRUMENTATION AND CONTROL ENGINEERING	12			
	MANUFACTURING SYSTEMS ENGINEERING	20			
	MECHANICAL WELDING	12			
Cut off marks / rank of admission during last 03 years	Please refer / see Page Nos. 29-33	<u> </u>			
Fee	Please refer / see Page No. 16				
Placement Facilities / Campus Placement	Please refer / see Page No. 54				

*The seats under EWS (Economically Weaker Section) and TFW (Tuition Fee Waiver Scheme of AICTE) are extra as per applicable guidelines.

ACCREDITATION STATUS

NBA ACCREDITATION

1	Programs / Courses	All B.E	. courses are accredited by NBA as	per list below:
	Accredited	SR. NO.	NAME	Period of Validity
		1	CHEMICAL ENGINEERING	
		2	COMPUTER SCIENCE & ENGINEERING	Academic Years 2021-
		3	ELECTRICAL ENGINEERING	2022 to
		4	ELECTRONICS AND COMMUNICATIONS ENGINEERING	2023-2024 i.e. upto
		5	FOOD TECHNOLOGY	30.06.2024
		6	INSTRUMENTATION & CONTROL ENGINEERING	
		7	MECHANICAL ENGINEERING	
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NAAC ACCREDITATION STATUS

1	Accreditation status	NAAC Accreditation Grade was B+ with validity from 30.10.2017 to 29.10.2022
		The Self-Study Report (SSR) for 3 rd Cycle Accreditation has already been submitted. NAAC Committee visit awaited for evaluation.

Name and duration of Programs having Twining and Collaborations with Foreign University(s) and being run in the same campus along with the status of their	Not applicable.
AICTE approval	

7. Faculty

Sr.No.	Department	Title	First Name	Middle Name	Last Name	Gender	Exact Designation	Highest Degree	Date of Joining	Appoint- ment Type
1	CHEMICAL ENGG.	Dr.	AVINASH		THAKUR	Male	PROFESSOR	Ph.D	29-08-1997	Regular
2	CHEMICAL ENGG.	Dr.	HIMADRI	ROY	GHATAK	Male	PROFESSOR	Ph.D	26-07-1995	Regular
3	CHEMICAL ENGG.	Dr.	KAMLESH		KUMARI	Female	PROFESSOR	Ph.D	31-08-1994	Regular
4	CHEMICAL ENGG.	Dr.	PUSHPA		JHA	Female	PROFESSOR	Ph.D	01-08-2007	Regular
5	CHEMICAL ENGG.	Dr.	SANDEEP	MOHAN	AHUJA	Male	PROFESSOR	Ph.D	26-06-2007	Regular
6	CHEMICAL ENGG.	Dr.	AKHOURI	SANJAY KUMAR	SINHA	Male	ASSOCIATE PROFESSOR	Ph.D	24-12-1999	Regular
7	CHEMICAL ENGG.	Dr.	GULSHAN	KUMAR	JAWA	Male	ASSOCIATE PROFESSOR	Ph.D	09-04-1997	Regular
8	CHEMICAL ENGG.	Dr.	AMIT		RAI	Male	ASSISTANT PROFESSOR	Ph.D	11-07-2016	Regular
9	CHEMICAL ENGG.	Dr.	NIKHIL		PRAKASH	Male	ASSISTANT PROFESSOR	Ph.D	01-01-2014	Regular
10	CHEMICAL ENGG.	Ms.	SUBITA		BHAGAT	Female	ASSISTANT PROFESSOR	M.Tech.	29-09-2006	Regular
11	CHEMICAL ENGG.	Dr.	VINOD	KUMAR	MEENA	Male	ASSISTANT PROFESSOR	Ph.D	13-10-2006	Regular
12	CHEMICAL ENGG.	Dr.	ANIL		KUMAR	Male	ASSISTANT PROFESSOR	Ph.D	24-01-2020	Guest Faculty
13	CHEMICAL ENGG.	Dr.	BHAJAN		DASS	Male	ASSISTANT PROFESSOR	Ph.D	22.08.2022	Guest Faculty
14	CIVIL ENGINEERING	Mr.	PAVITAR		SINGH	Male	ASSISTANT PROFESSOR	M.E.	09.09.2022	Guest Faculty
15	CIVIL ENGINEERING	Ms.	PRIYA		GOYAL	Female	ASSISTANT PROFESSOR	Ph.D.	12.09.2022	Guest Faculty
16	CIVIL ENGINEERING	Ms.	SHILPA		SINGLA	Female	ASSISTANT PROFESSOR	M.Tech.	01-09-2014	Contractual
17	COMPUTER SC. & ENGG.	Dr.	BIRMOHAN		SINGH	Male	PROFESSOR	Ph.D	07-10-1992	Regular
18	COMPUTER SC. & ENGG.	Dr.	DAMANPREET		SINGH	Male	PROFESSOR	Ph.D	26-01-2000	Regular
19	COMPUTER SC. & ENGG.	Dr.	MAJOR	SINGH	GORAYA	Male	PROFESSOR	Ph.D	22-06-2007	Regular
20	COMPUTER SC. & ENGG.	Dr.	MANOJ		SACHAN	Male	PROFESSOR	Ph.D	08-06-1999	Regular
21	COMPUTER SC. & ENGG.	Dr.	GURJINDER		KAUR	Female	ASSOCIATE PROFESSOR	Ph.D	29-08-1997	Regular
22	COMPUTER SC. & ENGG.	Dr.	AMAR		NATH	Male	ASSISTANT PROFESSOR	Ph.D	03-11-2020	Regular
23	COMPUTER SC. & ENGG.	Mr.	JAGDEEP		SINGH	Male	ASSISTANT PROFESSOR	M.Tech.	02-11-2020	Regular
24	COMPUTER SC. & ENGG.	Mr.	JASPAL		SINGH	Male	ASSISTANT PROFESSOR	M.E.	09-10-2006	Regular
25	COMPUTER SC. & ENGG.	Dr.	MANMINDER		SINGH	Male	ASSISTANT PROFESSOR	Ph.D	09-10-2006	Regular
26	COMPUTER SC. & ENGG.	Ms.	PREETPAL	KAUR	BUTTAR	Female	ASSISTANT PROFESSOR	M.Tech.	18-03-2016	Regular

27	COMPUTER SC. & ENGG.	Mr.	RAHUL		GAUTAM	Male	ASSISTANT PROFESSOR	M.Tech.	18-03-2016	Regular
28	COMPUTER SC. & ENGG.	Dr.	TAJINDER		SINGH	Male	ASSISTANT PROFESSOR	Ph.D	20-11-2020	Regular
29	COMPUTER SC. & ENGG.	Dr.	UTKARSH			Male	ASSISTANT PROFESSOR	Ph.D	24-05-2021	Regular
30	COMPUTER SC. & ENGG.	Dr.	VINOD	KUMAR	VERMA	Male	ASSISTANT PROFESSOR	Ph.D	13-08-2007	Regular
31	COMPUTER SC. & ENGG.	Mr.	JATINDER	PAL	SINGH	Male	ASSISTANT PROFESSOR	M.Tech.	10-01-2018	Contractual
32	COMPUTER SC. & ENGG.	Mr.	NAVNEET		GARG	Male	ASSISTANT PROFESSOR	M.Tech.	18-07-2014	Contractual
33	COMPUTER SC. & ENGG.	Mr.	SUKHPREET		SINGH	Male	ASSISTANT PROFESSOR	M.Tech.	18-07-2014	Contractual
34	COMPUTER SC. & ENGG.	Ms.	CHINU			Female	ASSOCIATE PROFESSOR	M.Tech.	01-03-2021	Guest Faculty
35	COMPUTER SC. & ENGG.	Ms.	RAJNI		RANI	Female	ASSISTANT PROFESSOR	M.Tech.	13-08-2018	Guest Faculty
36	COMPUTER SC. & ENGG.	Dr.	VIKASH		GARG	Male	ASSISTANT PROFESSOR	Ph.D	22-01-2020	Guest Faculty
37	COMPUTER SC. & ENGG.	Ms.	SANDEEP		KAUR	Female	ASSISTANT PROFESSOR	M.Tech.	08.08.2022	Guest Faculty
38	COMPUTER SC. & ENGG.	Mr.	HARPREET		SINGH	Male	ASSISTANT PROFESSOR	M.Tech.	16.08.2022	Guest Faculty
39	COMPUTER SC. & ENGG.	Mr.	ARVIND		KUMAR	Male	ASSISTANT PROFESSOR	M.Tech.	16.08.2022	Guest Faculty
40	COMPUTER SC. & ENGG.	Ms.	SUNITA		RANI	Male	ASSISTANT PROFESSOR	M.Tech.	07.10.2022	Guest Faculty
41	ELECTRICAL & INST. ENGG.	Dr.	AJAT	SHATRU	ARORA	Male	PROFESSOR	Ph.D	05-02-1993	Regular
42	ELECTRICAL & INST. ENGG.	Dr.	JASPREET	SINGH	DHILLON	Male	PROFESSOR	Ph.D	08-07-2002	Regular
43	ELECTRICAL & INST. ENGG.	Dr.	MANPREET		KAUR	Female	PROFESSOR	Ph.D	13-06-1995	Regular
44	ELECTRICAL & INST. ENGG.	Dr.	SANJAY		MARWAHA	Male	PROFESSOR	Ph.D	12-11-2002	Regular
45	ELECTRICAL & INST. ENGG.	Dr.	SURITA		MAINI	Female	PROFESSOR	Ph.D	06-08-1995	Regular
46	ELECTRICAL & INST. ENGG.	Mrs.	ANSHUKA		BANSAL	Female	ASSOCIATE PROFESSOR	M.Tech.	17-12-1996	Regular
47	ELECTRICAL & INST. ENGG.	Dr.	ASHWANI	KUMAR	AGGARWAL	Male	ASSOCIATE PROFESSOR	Ph.D	12-12-1996	Regular
48	ELECTRICAL & INST. ENGG.	Dr.	ASIM	ALI	KHAN	Male	ASSOCIATE PROFESSOR	Ph.D	10-08-1997	Regular
49	ELECTRICAL & INST. ENGG.	Dr.	CHARANJIV		GUPTA	Male	ASSOCIATE PROFESSOR	Ph.D	12-03-1996	Regular
50	ELECTRICAL & INST. ENGG.	Dr.	DILJINDER		SINGH	Male	ASSOCIATE PROFESSOR	Ph.D	12-09-1996	Regular
51	ELECTRICAL & INST. ENGG.	Dr.	GURMEET	SINGH	GREWAL	Male	ASSOCIATE PROFESSOR	Ph.D	10-10-1997	Regular
52	ELECTRICAL & INST. ENGG.	Dr.	MANMOHAN		SINGH	Male	ASSOCIATE PROFESSOR	Ph.D	21-05-1999	Regular
53	ELECTRICAL & INST. ENGG.	Dr.	MANPREET	SINGH	MANNA	Male	ASSOCIATE PROFESSOR	Ph.D	16-09-1997	Regular (On Lien)
54	ELECTRICAL & INST. ENGG.	Dr.	PRATIBHA		TYAGI	Female	ASSOCIATE PROFESSOR	Ph.D	02-10-1993	Regular
55	ELECTRICAL & INST. ENGG.	Dr.	RAJ		KUMAR	Male	ASSOCIATE PROFESSOR	Ph.D	01-07-2000	Regular
56	ELECTRICAL & INST. ENGG.	Mrs.	RAJINDER		BHAMBRA	Female	ASSOCIATE PROFESSOR	M.Tech.	07-08-1996	Regular

57	ELECTRICAL & INST. ENGG.	Dr.	BARASHA		MALI	Female	ASSISTANT PROFESSOR	Ph.D	22-04-2016	Regular
58	ELECTRICAL & INST. ENGG.	Dr.	JASPREET		SINGH	Male	ASSISTANT PROFESSOR	Ph.D	21-10-2020	Regular
59	ELECTRICAL & INST. ENGG.	Dr.	RISHABH		VERMA	Male	ASSISTANT PROFESSOR	Ph.D	05-11-2020	Regular
60	ELECTRICAL & INST. ENGG.	Mr.	SUNIL		BANSAL	Male	ASSISTANT PROFESSOR	M.Tech.	17-03-2016	Regular
61	ELECTRICAL & INST. ENGG.	Dr.	MOHIT		KUMAR	Male	ASSISTANT PROFESSOR	Ph.D	01-03-2021	Guest Faculty
62	ELECTRICAL & INST. ENGG.	Dr.	JITENDRA	SINGH	BHADORIYA	Male	ASSISTANT PROFESSOR	Ph.D	08.08.2022	Guest Faculty
63	ELECTRICAL & INST. ENGG.	Mr.	JASVIR	SINGH	KALSI	Male	ASSISTANT PROFESSOR	M.Tech.	04.08.2022	Guest Faculty
64	ELECTRICAL & INST. ENGG.	Mr.	NIMISH		BHATT	Male	ASSISTANT PROFESSOR	M.Tech.	23.09.2022	Guest Faculty
65	ELECTRONICS & COMM. ENGG.	Dr.	AJAY	PAL Singh	CHAUHAN	Male	PROFESSOR	Ph.D	17-12-1997	Regular
66	ELECTRONICS & COMM. ENGG.	Dr.	AMAR	PARTAP	SINGH	Male	PROFESSOR	Ph.D	09-06-2007	Regular
67	ELECTRONICS & COMM. ENGG.	Dr.	ANUPMA		MARWAHA	Female	PROFESSOR	Ph.D	14-06-2007	Regular
68	ELECTRONICS & COMM. ENGG.	Dr.	DILIP		KUMAR	Male	PROFESSOR	Ph.D	18-02-2014	Regular
69	ELECTRONICS & COMM. ENGG.	Dr.	JAGPAL	SINGH	UBHI	Male	PROFESSOR	Ph.D	28-01-2000	Regular
70	ELECTRONICS & COMM. ENGG.	Dr.	SURINDER		SINGH	Male	PROFESSOR	Ph.D	18-07-2007	Regular
71	ELECTRONICS & COMM. ENGG.	Ms.	ALKA		SINGLA	Female	ASSISTANT PROFESSOR	M.Tech.	15-01-2014	Regular
72	ELECTRONICS & COMM. ENGG.	Mr.	KULDIP		SINGH	Male	ASSISTANT PROFESSOR	M.Tech.	18-07-2014	Regular
73	ELECTRONICS & COMM. ENGG.	Dr.	KUNDAN		KUMAR	Male	ASSISTANT PROFESSOR	Ph.D	16-10-2020	Regular
74	ELECTRONICS & COMM. ENGG.	Mr.	PANKAJ	KUMAR	DAS	Male	ASSISTANT PROFESSOR	M.Tech.	10-03-2006	Regular
75	ELECTRONICS & COMM. ENGG.	Mr.	SARBJEET		SINGH	Male	ASSISTANT PROFESSOR	M.Tech.	15-01-2014	Regular
76	ELECTRONICS & COMM. ENGG.	Mr.	VIPUL		SINGHAL	Male	ASSISTANT PROFESSOR	M.Tech.	22-01-2014	Regular
77	ELECTRONICS & COMM. ENGG.	Mr.	VIVEK		HARSHEY	Male	ASSISTANT PROFESSOR	M.Tech.	12-05-2016	Regular
78	ELECTRONICS & COMM. ENGG.	Mr.	VISHAL		SHARMA	Male	ASSISTANT PROFESSOR	M.Tech.	03.08.2022	Guest Faculty
79	ELECTRONICS & COMM. ENGG.	Ms.	AMANDEEP		KAUR	Female	ASSISTANT PROFESSOR	M.Tech.	22.08.2022	Guest Faculty
80	FOOD ENGG. & TECH.	Dr.	CHARANJIT	SINGH	RIAR	Male	PROFESSOR	Ph.D	20-08-1997	Regular
81	FOOD ENGG. & TECH.	Dr.	CHARANJIV	SINGH	SINGH	Male	PROFESSOR	Ph.D	29-08-1997	Regular
82	FOOD ENGG. & TECH.	Dr.	DHARMESH	CHANDRA	SAXENA	Male	PROFESSOR	Ph.D	09-03-1999	Regular
83	FOOD ENGG. & TECH.	Dr.	HARISH	KUMAR	SHARMA	Male	PROFESSOR	Ph.D	06-04-2007	Regular (On Deputation)
84	FOOD ENGG. & TECH.	Dr.	KAMLESH		PRASAD	Male	PROFESSOR	Ph.D	21-09-1993	Regular
85	FOOD ENGG. & TECH.	Dr.	MANAB	BANDHU	BERA	Male	PROFESSOR	Ph.D	11-04-2000	Regular

86	FOOD ENGG. & TECH.	Dr.	PARMJIT SINGH	SINGH	PANESAR	Male	PROFESSOR	Ph.D	19-08-1997	Regular
87	FOOD ENGG. & TECH.	Dr.	PRADYUMAN		KUMAR	Male	PROFESSOR	Ph.D	28-08-1997	Regular
88	FOOD ENGG. & TECH.	Dr.	SUKHCHARN		SINGH	Male	PROFESSOR	Ph.D	21-08-1997	Regular
89	FOOD ENGG. & TECH.	Dr.	VIKAS		NANDA	Male	PROFESSOR	Ph.D	16-08-1995	Regular
90	FOOD ENGG. & TECH.	Dr.	NAVDEEP		JINDAL	Male	ASSOCIATE PROFESSOR	Ph.D	24-12-1999	Regular
91	FOOD ENGG. & TECH.	Mr.	ASHWANI		KUMAR	Male	ASSISTANT PROFESSOR	M.Tech.	14-10-2020	Regular
92	FOOD ENGG. & TECH.	Ms.	ANJALI		MISHRA	Female	ASSISTANT PROFESSOR	M.Tech.	03-03-2021	Guest Faculty
93	FOOD ENGG. & TECH.	Ms.	SMITA		DIMRI	Female	ASSISTANT PROFESSOR	M.Tech.	01.03.2023	Guest Faculty
94	MECHANICAL ENGINEERING	Dr.	AMANDEEP	SINGH	SHAHI	Male	PROFESSOR	Ph.D	20-06-1996	Regular
95	MECHANICAL ENGINEERING	Dr.	ARVIND		JAYANT	Male	PROFESSOR	Ph.D	06-06-2007	Regular
96	MECHANICAL ENGINEERING	Dr.	JAGTAR	SINGH	RANU	Male	PROFESSOR	Ph.D	25-09-1997	Regular
97	MECHANICAL ENGINEERING	Dr.	KULWANT		SINGH	Male	PROFESSOR	Ph.D	18-10-1991	Regular
98	MECHANICAL ENGINEERING	Dr.	PARDEEP		GUPTA	Male	PROFESSOR	Ph.D	21-02-1991	Regular
99	MECHANICAL ENGINEERING	Dr.	PRADEEP	KUMAR	SINGH	Male	PROFESSOR	Ph.D	27-09-1994	Regular
100	MECHANICAL ENGINEERING	Dr.	RAJ	KUMAR	YADAV	Male	PROFESSOR	Ph.D	23-06-1995	Regular
101	MECHANICAL ENGINEERING	Dr.	RAJESH		KUMAR	Male	PROFESSOR	Ph.D	26-09-1994	Regular
102	MECHANICAL ENGINEERING	Dr.	RAVINDRA	KUMAR	SAXENA	Male	PROFESSOR	Ph.D	11-06-1996	Regular
103	MECHANICAL ENGINEERING	Dr.	SHANKAR		SINGH	Male	PROFESSOR	Ph.D	10-07-2007	Regular
104	MECHANICAL ENGINEERING	Mr.	AMRIK	SINGH	SINGH	Male	ASSOCIATE PROFESSOR	Ph.D	10-09-1999	Regular
105	MECHANICAL ENGINEERING	Dr.	ANIL	KUMAR	SINGLA	Male	ASSOCIATE PROFESSOR	Ph.D	13-06-1995	Regular
106	MECHANICAL ENGINEERING	Dr.	INDRAJ		SINGH	Male	ASSOCIATE PROFESSOR	Ph.D	29-08-1997	Regular
107	MECHANICAL ENGINEERING	Dr.	JASPAL	SINGH	GILL	Male	ASSOCIATE PROFESSOR	Ph.D	10-09-1996	Regular
108	MECHANICAL ENGINEERING	Dr.	MANOJ	KUMAR	GOYAL	Male	ASSOCIATE PROFESSOR	Ph.D	21-02-1993	Regular
109	MECHANICAL ENGINEERING	Mr.	MOHD	AFAQ	AKHTAR	Male	ASSOCIATE PROFESSOR	M.Tech.	14-09-1992	Regular
110	MECHANICAL ENGINEERING	Dr.	RAKESH		KUMAR	Male	ASSOCIATE PROFESSOR	Ph.D	22-08-1997	Regular
111	MECHANICAL ENGINEERING	Mr.	SURESH	CHANDRA	VERMA	Male	ASSOCIATE PROFESSOR	M.E.	30-08-1993	Regular
112	MECHANICAL ENGINEERING	Ms.	ANKITA		OMER	Female	ASSISTANT PROFESSOR	M.Tech.	11-04-2016	Regular
113	MECHANICAL ENGINEERING	Dr.	ANUJ		BANSAL	Male	ASSISTANT PROFESSOR	Ph.D	07-01-2014	Regular
114	MECHANICAL ENGINEERING	Mr.	DIVESH		BHARTI	Male	ASSISTANT PROFESSOR	M.Tech.	16-10-2020	Regular
115	MECHANICAL ENGINEERING	Dr.	HARISH	KUMAR	ARYA	Male	ASSISTANT PROFESSOR	Ph.D	10-10-2006	Regular

116	MECHANICAL ENGINEERING	Mr.	JONNY		SINGLA	Male	ASSISTANT PROFESSOR	M.E.	03-06-2016	Regular
117	MECHANICAL ENGINEERING	Mr.	LALIT		AHUJA	Male	ASSISTANT PROFESSOR	M.Tech.	12-04-2016	Regular
118	MECHANICAL ENGINEERING	Dr.	MOHD		MAJID	Male	ASSISTANT PROFESSOR	Ph.D	01-08-2007	Regular
119	MECHANICAL ENGINEERING	Mr.	SUMIT		KUMAR	Male	ASSISTANT PROFESSOR	M.Tech.	17-08-2007	Regular
120	MECHANICAL ENGINEERING	Dr.	SUNIL		KUMAR	Male	ASSISTANT PROFESSOR	Ph.D	16-10-2006	Regular
121	MECHANICAL ENGINEERING	Mr.	SURINDER		KUMAR	Male	ASSISTANT PROFESSOR	M.Tech.	28-09-2006	Regular
122	MECHANICAL ENGINEERING	Dr.	VIVEK		KUMAR	Male	ASSISTANT PROFESSOR	Ph.D	28-10-2007	Regular
123	MECHANICAL ENGINEERING	Dr.	YOGESH		VERMA	Male	ASSISTANT PROFESSOR	Ph.D	06-11-2020	Regular
124	MECHANICAL ENGINEERING	Mr.	ASHWANI		KUMAR	Male	ASSISTANT PROFESSOR	M.Tech.	04-01-2016	Contractual
125	MECHANICAL ENGINEERING	Mr.	NAVNEET		GOYAL	Male	ASSISTANT PROFESSOR	M.Tech.	04-01-2016	Contractual
126	MECHANICAL ENGINEERING	Mr.	PRABHJOT		SINGH	Male	ASSISTANT PROFESSOR	M.E.	04-01-2016	Contractual
127	MECHANICAL ENGINEERING	Mr.	TEJINDER	PAL	SINGH	Male	ASSISTANT PROFESSOR	M.Tech.	04-01-2016	Contractual
128	MECHANICAL ENGINEERING	Dr.	ARCHANA		THAKUR	Female	ASSISTANT PROFESSOR	Ph.D	03-08-2021	Guest Faculty
129	MECHANICAL ENGINEERING	Mr.	ROSHAN		LAL	Male	ASSISTANT PROFESSOR	M.Tech.	20-01-2020	Guest Faculty
130	MECHANICAL ENGINEERING	Mr.	GOVIND		VASHISHTA	Male	ASSISTANT PROFESSOR	M.Tech.	08.08.2022	Guest Faculty
131	MECHANICAL ENGINEERING	Dr.	NIKHILESH		SINGH	Male	ASSISTANT PROFESSOR	Ph.D	04.08.2022	Guest Faculty
132	MECHANICAL ENGINEERING	Dr.	ANKESH		MITTAL	Male	ASSISTANT PROFESSOR	Ph.D.	01.03.2023	Guest Faculty
133	MANAGEMENT & HUMANITIES	Dr.	JAPPREET	KAUR	BHANGU	Female	PROFESSOR	Ph.D	07-10-1991	Regular
134	MANAGEMENT & HUMANITIES	Dr.	MAHESH	KUMAR	KUMAR	Male	PROFESSOR	Ph.D	12-10-1992	Regular
135	MANAGEMENT & HUMANITIES	Dr.	PARDEEP	KUMAR	JAIN	Male	PROFESSOR	Ph.D	04-09-1992	Regular
136	MANAGEMENT & HUMANITIES	Dr.	PARVEEN	KAUR	KHANNA	Female	PROFESSOR	Ph.D	09-02-1995	Regular
137	MANAGEMENT & HUMANITIES	Dr.	PAWAN	KUMAR	DHIMAN	Male	PROFESSOR	Ph.D	13-11-1997	Regular
138	MANAGEMENT & HUMANITIES	Dr.	SANJEEV		BANSAL	Male	PROFESSOR	Ph.D	18-12-1997	Regular
139	MANAGEMENT & HUMANITIES	Dr.	MANDEEP	SINGH	GHAI	Male	ASSOCIATE PROFESSOR	Ph.D	25-07-2002	Regular
140	MANAGEMENT & HUMANITIES	Dr.	SANJEEV	KUMAR	GARG	Male	ASSOCIATE PROFESSOR	Ph.D	28-11-1997	Regular
141	MANAGEMENT & HUMANITIES		PARNEET		KAUR	Female	ASSOCIATE PROFESSOR	M.A.	02.03.2023	Guest Faculty
142	CHEMISTRY	Dr.	DHIRAJ		SUD	Female	PROFESSOR	Ph.D	12-12-1991	Regular
143	CHEMISTRY	Dr.	HARISH	KUMAR	CHOPRA	Male	PROFESSOR	Ph.D	12-10-1992	Regular
144	CHEMISTRY	Dr.	RAM	PAL	CHAUDHARY	Male	PROFESSOR	Ph.D	03-10-1994	Regular
145	CHEMISTRY	Dr.	HEMANT		KUMAR	Male	ASSISTANT PROFESSOR	Ph.D	13-10-2006	Regular

146	CHEMISTRY	Dr.	HIMANSHU		RANI	Female	ASSISTANT PROFESSOR	Ph.D	19-12-2013	Regular
147	CHEMISTRY	Dr.	PAYAL		MALIK	Female	ASSISTANT PROFESSOR	Ph.D	14-03-2014	Regular
148	CHEMISTRY	Mr.	RAJEEV		BAGORIA	Male	ASSISTANT PROFESSOR	M.Sc.	28-07-2016	Contractual
149	CHEMISTRY	Dr.	AVTAR		SINGH	Male	ASSISTANT PROFESSOR	Ph.D	08-03-2021	Guest Faculty
150	CHEMISTRY	Dr.	NIDHI		GUPTA	Female	ASSISTANT PROFESSOR	Ph.D	05.08.2022	Guest Faculty
151	MATHEMATICS	Dr.	JANAK	RAJ	SHARMA	Male	PROFESSOR	Ph.D	30-03-2000	Regular
152	MATHEMATICS	Dr.	MANDEEP	SINGH	RAWLA	Male	PROFESSOR	Ph.D	22-11-2000	Regular
153	MATHEMATICS	Dr.	RANGAN	KUMAR	GUHA	Male	PROFESSOR	Ph.D	06-12-1996	Regular
154	MATHEMATICS	Dr.	RAVI	KANT	MISHRA	Male	PROFESSOR	Ph.D	01-10-2000	Regular
155	MATHEMATICS	Dr.	SUKHJIT	SINGH	DHALIWAL	Male	PROFESSOR	Ph.D	01-10-1995	Regular
156	MATHEMATICS	Dr.	SUSHMA		GUPTA	Female	PROFESSOR	Ph.D	10-10-1991	Regular
157	MATHEMATICS	Dr.	VIJAY	KUMAR	KUKREJA	Male	PROFESSOR	Ph.D	04-06-2000	Regular
158	MATHEMATICS	Dr.	VINOD		MISHRA	Male	PROFESSOR	Ph.D	15-10-1992	Regular
159	MATHEMATICS	Mr.	SUDHIR		KUMAR	Male	ASSISTANT PROFESSOR	M.Sc.	10-11-2020	Regular
160	MATHEMATICS	Mr.	YOGESH		KAPIL	Male	ASSISTANT PROFESSOR	M.Sc.	29-11-2013	Regular
161	MATHEMATICS	Mr.	DAMANVIR		SINGH	Male	ASSISTANT PROFESSOR	Ph.D.	10.08.2022	Guest Faculty
162	PHYSICS	Dr.	AMARJIT	SINGH	DHALIWAL	Male	PROFESSOR	Ph.D	21-06-1996	Regular
163	PHYSICS	Dr.	KIRANJIT	SINGH	KAHLON	Male	PROFESSOR	Ph.D	09-12-1992	Regular
164	PHYSICS	Dr.	MURARI	MOHAN	SINHA	Male	PROFESSOR	Ph.D	26-09-1995	Regular
165	PHYSICS	Dr.	SURAM	SINGH	VERMA	Male	PROFESSOR	Ph.D	06-12-1994	Regular
166	PHYSICS	Dr.	SARDOOL	SINGH	GHUMMAN	Male	ASSOCIATE PROFESSOR	Ph.D	25-04-1991	Regular
167	PHYSICS	Ms.	KANIKA		AGGARWAL	Female	ASSISTANT PROFESSOR	M.Tech.	28-11-2013	Regular
168	PHYSICS	Dr.	PRABHDEEP		KAUR	Female	ASSISTANT PROFESSOR	Ph.D	13-12-2013	Regular
169	PHYSICS	Dr.	JAGDEEP		SINGH	Male	ASSISTANT PROFESSOR	Ph.D	01-03-2021	Guest Faculty
170	PHYSICS	Dr.	SUBHPREET		KAUR	Female	ASSISTANT PROFESSOR	Ph.D.	09.03.2023	Guest Faculty

Profile / Complete details (Basic, Contact, Educational Qualifications, Experience, Publications, Research etc. of the Faculty Members are available on Institute website (<u>www.sliet.ac.in</u>) at following links :

Department	Faculty Details
Chemical Engineering	http://ct.sliet.ac.in/faculty-staff/
Civil Engineering	http://cen.sliet.ac.in/faculty-staff/
Computer Science and Engineering	http://cs.sliet.ac.in/faculty-staff/
Electrical and Instrumentation Engineering	http://eie.sliet.ac.in/faculty-staff/
Electronics & Communication Engineering	http://ece.sliet.ac.in/faculty-staff/

Food Engineering & Technology	http://fet.sliet.ac.in/faculty-staff/
Mechanical Engineering	http://mech.sliet.ac.in/faculty-staff/
Physics	http://phy.sliet.ac.in/faculty-staff/
Chemistry	http://chm.sliet.ac.in/faculty-staff/
Mathematics	http://maths.sliet.ac.in/laboratories/
Management & Humanities	http://mh.sliet.ac.in/faculty-staff/

8. Profile of Vice Chancellor / Director /Principal

Name of Director	Dr. Shailendra Kumar Jain
Exact Designation	Director
Date of Birth	16.08.1968
Academic Qualification	B.E (Electrical) M.E (Power Electronics) Ph.D.
Work Experience(Teaching+ Research+Administration)	28 years
Books Published	02 Books on "Modelling and Simulation using MATLAB-Simulink" (Publisher – Wiley)
Award(s)	 Career Award for Young Teachers by AICTE, New Delhi Outstanding Branch Counsellor Award, 2016, IEEE R10 Asia Pacific Region
Membership	ISTE (Indian Society Technical Education) IEI (The Institution of Engineers) IndiaIAENG (International Association of Engineers)
Area of Specialization	Power Electronics
Courses taught at Under Graduate Level	Power Electronics, Microprocessor, Electrical Drives, Basic Electrical Engineering
Research Guidance	Ph.D. – 21 Nos.
No. of papers published in National/International Journals/ Conferences	100
Phone no. with STD Code	01672-253100
e-mail Id:	director@sliet.ac.in

9. Fee

FEE STRUCTURE FOR ACADEMIC YEAR 2022-23

INSITU FEES		DIPLOMA / ICD (3 Year)	B.E.	PG (M.Tech.)	PG (M.Sc.)
A. REFUNDABLE CAUTION MONEY:	Caution Money Institute/Hostel	5000	5000	5000	5000
(WITHOUT ANY INTEREST) To be paid at the time of admission	Total (A)	5000	5000	5000	5000
	Admission Related Fee	1000	2000	2000	2000
B. NON REFUNDABLE FEES (Tobe paid at the	Students Activity Related Fee	4000	10000	7000	7000
time of admission)	Library Related Fee	600	2000	2000	2000
	Total (B)	5600	14000	11000	11000
	Development Fee	1500	3000	3000	3000
C. OTHER FEE PER SEMESTER	Tuition Fee	6000	25000	15000	11000
(Non-Refundable)	Other Charges	1400	3000	3000	4000
	Total (C)	8900	31000	21000	18000
(i) Grand Tota	al (A+B+C) (in □)	19500	50000	37000	34000
HOSTI FEES		DIPLOMA / ICD (3 Year)	B.E.	PG (M.Tech.)	PG (M.Sc.)
D. REFUNDABLE CAUTION MONEY: (WITHOUT ANY INTEREST) To be paid at the time of admission		10000	10000	10000	10000
Hostel Fee Per Semester(Non	Single Occupancy** (E)	N.A.	4500	4500	4500
Refundable)	Multiple Occupancy (F)	2500	3500	3500	3500
(ii) Total (D+E)	Single Occupancy	N.A.	14500	14500	14500
(iii) Total (D+F)	Multiple Occupancy	12500	13500	13500	13500
(i+ii) Grand Total (in Rs.)	Single Occupancy	N.A.	64500	51500	48500
(i+iii) Grand Total (in Rs.)	Multiple Occupancy	32000	63500	50500	47500

* Applicable to those students only who opt to reside in hostels.

**Only for Pre-Final year or Final year students subject to availability of rooms in the hostel.

In addition to above fee, Counseling Fee of Rs.1500/- will be charged from each candidate.

The fee for SC category candidates of Punjab State shall be charged as applicable under Dr. Ambedkar Scholarship Scheme (PMS) of Punjab Government (or any other latest guidelines from Govt. of Punjab) subject to submission of relevant documents.

Time schedule for payment of Fee for the entire Programme	payment of fee before start of o entire Program for fee paymen Calendar of	and comple classes in ea me. Dates t is mention each Ac llso pay fee	being given for etion of Registration ach Semester of the s / Times Schedule ed in the Academic cademic Session. with late fine after nnounced.
Fee Waivers	applicable for Courses / Pr	all Diploma ogrammes.	Scheme of AICTE is / Under-Graduate 5% seats of ike are available in
	•	students, u	as been waived off under this Scheme 021-22 :
	Diploma P UG Progra	-	: Rs. 6000/- : Rs.25000/-
	No. of TFW sar	ictioned in la	ist three years
	Academic Session	Diploma / IC Programs	_
	2021-22 2020-21	22 22	33 33
	2019-20	20	34
Scholarships offered by the Institution,	SLIET MERIT	Scholarship	Award
duration and amount			eme is available to
	top 5% stude	nts of each	n Class of all the
		•	and Post-Graduate
		he Scholar	ship amount is as
	under :		
	Diploma / ICD	Re	.2500/- p.a. to
	Programs		ch eligible student
	UG Programs		.4000/- p.a.
	PG Programs	Rs	.5000/- p.a.
	POOR AID FUI		stitute's Scheme is
			students in which
	Tuition Fee / Se		
	17		

Further, the Scholarship Cell is working effectively in the Institute. All possible help is being provided to the students for applying Scholarship in various Schemes of Government of India / State Governments. At present the students are applying in the following Scholarship Schemes :
 SC and OBC Scholarship under Dr.Ambedkar Scheme of Punjab State Minority Scholarship (NSP 2.0 Portal) Central Sector Scheme for Persons with Disability (N.S.P. 2.0)SC/ST/OBC/EBC Scholarship under Bihar State MCM Scholarship PMSSS for J&K Students SC, ST & OBC Scholarship of Jharkhand State SC, ST & OBC Scholarship of Himachal Pradesh State SC and General Scholarship of Uttar Pradesh State Sc, ST & OBC Scholarship of Haryana State Sc, ST & OBC Scholarship of Telangana State Sc, ST & OBC Scholarship of Telangana State Scholarship for the wards of Railway Employees State Scholarship of Utrakhand State State Scholarship of Rajasthan State. Scholarship of Delhi Government Indian Deatel Sandarship of Delhi Government
 Indian-Postal Services Scholarship Scheme for wards of their employees
GATE Scholarship of AICTE for M.Tech. Students : The details of students admitted in M.Tech. Programmes under "GATE" Category are being verified every month on AICTE Webportal for release of GATE Scholarship.
 Ph.D. Fellowship : Maximum 118 numbers of seats under Fellowship are available for Ph.D. Research Scholars under Full Time Category. The Fellowship is being released every month to the eligible Research Scholars at rates approved by the Government of India.

	- A number of Ph.D. Research Scholars are drawing fellowship from various Government agencies like ADF-AICTE, CSIR, UGC, NFST, NFSC etc. and their details are being uploaded every month for release of fellowship on the concerned Online Webportals.
Criteria for Fee Waivers / Scholarship	As per rules / guidelines of concerned Schemes as detailed above.
Estimated cost of Boarding and Lodging in Hostels	Hostel fee has been mentioned on at Page No. 16 above under "Fee Structure". The daily approximate cost of Food / Mess charges are Rs.91/- per student.

10. Admission

Name of seats sanctioned with the year of approval

Number of seats sanctioned for last three years (2020-21, 2021-22 and 2022-23)

Diploma Courses :

NAME OF COURSE	Seats
CHEMICAL TECHNOLOGY (DCT)	30
CIVIL ENGINEERING (DCE)	30
COMPUTER SCIENCE & ENGINEERING (DCA)	60
ELECTRICAL ENGINEERING (DEE)	30
ELECTRONICS & COMM. ENGINEERING (DEC)	30
FOOD TECHNOLOGY (DFP)	30
INSTRUMENTATION & PROCESS CONTROL (DIN)	30
MECHANICAL ENGINEERING (DME)	120

B.E. Courses :

CHEMICAL ENGINEERING (GCT)	60
COMPUTER SCIENCE & ENGINEERING (GCS)	120
ELECTRICAL ENGINEERING (GEE)	60
ELECTRONICS AND COMM.ENGINEERING (GEC)	60
FOOD TECHNOLOGY (GFT)	60
INSTRUMENTATION & CONTROL ENGINEERING (GIN)	60
MECHANICAL ENGINEERING (GME)	150

M.Tech. Courses :

CHEMICAL ENGINEERING (PGCE)	12
COMPUTER SCIENCE & ENGINEERING (PGCSE)	18
ELECTRONICS & COMMUNICATION ENGG (PGECE)	18
FOOD ENGINEERING AND TECHNOLOGY (PGFET)	18
INSTRUMENTATION AND CONTROL ENGG. (PGICE)	12
MANUFACTURING SYSTEMS ENGG. (PGMSE)	20
MECHANICAL WELDING (PGWLF)	12

NOTE : Above seats excludes :

 10% Extra seats for implementing EWS admissions without affecting reservation of SC/ST/OBC

- 5% seats under Tuition Fee Waiver Scheme

Category Wise Details of Admissions for the year 2020-21

DIPLOMA PROGRAM

TRADE	(GEN	EW	S (GEN	SC	;		ST	C	DBC	тс	DTAL	Grand
	Male	Female	Male	Female	Male	Femal e	Male	Female	Male	Female	Male	Female	Total
DME	81	6	6	0	2	0	0	0	57	4	146	10	156
DCA	19	15	5	1	7	2	3	0	17	9	51	27	78
DFT	10	11	2	0	5	0	0	0	5	6	22	17	39
DEE	7	3	4	1	6	1	1	0	15	1	33	6	39
DCT	11	14	0	0	0	0	0	0	8	7	19	21	40
DEC	14	7	2	0	2	1	0	0	8	5	26	13	39
DIN	16	9	3	1	2	0	0	0	5	3	26	13	39
DCE	12	2	2	0	5	0	0	0	15	2	34	4	38
TOTAL	170	67	24	3	29	4	4	0	130	37	357	111	468

BACHELOR OF ENGINEERING (LATERAL ENTRY)

TRADE	(GEN	EW	S(GEN)		SC		ST	(OBC	VEF	RTICAL	TOTAL		Grand
	Male	Female	Male	Fe- male	Total										
GCS	6	2	2	0	2	1	1	0	5	1	35	28	51	32	83
GCT	9	2	1	0	2	0	0	0	4	0	20	11	36	13	49
GEC	6	0	0	1	2	0	1	0	2	2	20	12	31	15	46
GFT	11	5	0	0	1	1	0	0	3	3	13	18	28	27	55
GIN	6	5	1	0	1	0	0	0	2	0	19	12	29	17	46
GME	18	0	2	0	5	0	2	0	8	0	79	0	35	0	114
GEE	4	0	1	0	1	0	1	0	3	0	22	10	32	10	42
TOTAL	60	14	7	1	14	2	5	0	27	6	208	91	242	114	435

BACHELOR OF ENGINEERING (JEE MAINS)

	0	GEN	EWS	S(GEN)		SC		ST	0	DBC	т	OTAL	Gran
TRAD E	Male	Female	d Total										
GCS	12	4	10	0	6	0	5	0	20	0	53	4	57
GCT	2	3	4	0	3	0	2	0	8	5	19	8	27
GEC	6	0	7	0	2	1	1	0	10	2	26	3	29
GFT	3	0	4	1	3	0	1	1	9	2	20	4	24
GIN	1	0	3	1	3	0	1	0	6	3	14	4	18
GME	9	0	10	0	11	0	5	0	36	1	71	1	72
GEE	5	0	4	1	5	0	2	0	11	0	27	1	28
TOTAL	38	7	42	3	33	1	17	1	100	13	230	25	255

MASTER OF TECHNOLOGY (M.TECH.)

TRADE	0	GEN	GE	NEWS		SC		ST	0	OBC	Т	OTAL	Grand
	Male	Female	Total FILLED										
PG-ECE	0	0	0	0	0	0	0	0	2	1	2	1	3
PG-FET	4	11	0	0	0	4	0	0	3	1	7	16	23
PG-ICE	1	0	1	0	0	0	0	0	2	0	4	0	4
PG-MSE	1	1	1	0	1	0	0	0	1	0	4	1	5
PG-WLF	1	0	0	0	0	0	0	0	1	0	2	0	2
PG-CE	0	0	0	0	0	0	0	0	0	0	0	0	0
PGCSE	1	2	0	0	1	1	0	0	1	0	3	3	6
TOTAL	8	14	2	0	2	5	0	0	10	2	22	21	43

Category Wise Details of Admissions for the year 2021-22

DIPLOMA PROGRAM

TRADE	(GEN	EW	S (GEN		SC		ST	(OBC	Т	OTAL	TOTAL FILLED
	Male	Female	FILLED										
DME	63	4	5	0	9	1	1	0	16	0	94	5	99
DCA	17	12	9	1	11	8	0	0	16	5	53	26	79
DFP	12	16	3	1	1	0	1	0	3	0	20	17	37
DEE	20	3	3	0	4	1	2	0	7	0	36	4	40
DCT	13	6	0	1	1	1	0	0	1	1	15	9	24
DEC	23	6	3	2	0	1	0	0	3	1	29	10	39
DIN	7	11	0	2	0	0	0	0	1	1	8	14	22
DCE	16	3	2	0	1	0	2	0	9	1	30	4	34
TOTAL	171	61	25	7	27	12	6	0	56	9	285	89	374

BACHELOR OF ENGG. (LATERAL ENTRY)

	Ģ) SEN	EWS	S(GEN)		SC		ST	0	OBC	т	OTAL	Grand
TRADE	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
GCS	33	15	3	0	1	3	2	0	19	6	58	25	83
GCT	23	7	3	0	3	0	0	0	10	3	39	10	49
GEC	18	14	4	0	1	0	1	0	4	3	28	17	45
GFT	18	21	1	0	1	1	1	1	4	4	25	27	52
GIN	25	6	0	0	2	0	0	0	5	2	32	8	40
GME	74	0	8	0	5	0	3	0	24	2	114	2	116
GEE	21	5	2	0	2	0	0	1	9	1	34	7	41
TOTAL	212	68	21	0	15	4	7	2	75	21	330	96	426

BACHELOR OF ENGG. (JEE MAINS)

	G	BEN	EWS	S(GEN)		SC		ST	C	OBC	тс	DTAL	Grand
TRADE	Male	Female	Total										
GCS	11	2	11	0	7	2	4	1	23	1	56	6	62
GCT	6	1	2	1	4	0	1	1	5	3	18	6	24
GEC	6	4	3	0	4	0	1	1	10	1	24	6	30
GFT	0	1	1	1	0	0	1	0	3	0	5	2	7
GIN	3	0	1	0	5	2	1	0	5	2	15	4	19
GME	11	0	9	0	13	1	6	1	24	3	63	5	68
GEE	5	1	7	2	3	0	2	0	10	1	27	4	31
TOTAL	42	9	34	4	36	5	16	4	80	11	208	33	241

MASTER OF TECHNOLOGY

TRADE	0	GEN	GE	N EWS		SC		ST	(OBC	тс	OTAL	Grand
	Male	Female	Total FILLED										
PG-ECE	2	0	0	1	0	0	0	0	1	0	3	1	4
PG-FET	5	11	0	1	1	2	0	0	3	0	9	14	23
PG-ICE	4	0	0	0	0	0	0	0	0	0	4	0	4
PG-MSE	4	0	0	0	3	0	0	0	0	0	7	0	7
PG-WLF	4	0	2	0	0	0	0	0	3	0	9	0	9
PG-CE	0	1	0	0	0	0	0	0	0	0	0	1	1
PG-CSE	4	1	0	1	0	3	0	0	1	3	5	8	13
TOTAL	23	13	2	3	4	5	0	0	8	3	37	24	61

Category Wise Details of Admissions for the year 2022-23

DIPLOMA PROGRAM

TRADE	(GEN	EWS	(GEN)	SC			ST	0	BC	то	TAL	GRAND TOTAL
	Male	Female	IUIAL										
DME	45	0	12	1	4	0	0	0	13	0	74	1	75
DCA	23	9	6	2	13	1	2	0	15	7	59	19	78
DFP	7	8	5	3	1	1	0	0	3	6	16	18	34
DEE	12	5	3	3	5	1	0	0	8	2	28	11	39
DCT	8	3	2	1	1	0	0	0	2	1	13	5	18
DEC	12	6	2	2	2	0	0	0	9	3	25	11	36
DIN	16	1	5	2	2	0	0	0	7	4	30	7	37
DCE	9	2	4	1	2	0	0	0	7	1	22	4	26
TOTAL	132	34	39	15	30	3	2	0	64	24	267	76	343

BACHELOR OF ENGINEERING (LATERAL ENTRY)

	GEN		EWS	EWS(GEN)		SC		ST	0	BC	то	TAL	Grand
TRADE	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
GCS	11	8	14	5	3	4	1	0	16	8	45	25	70
GCT	13	4	6	1	2	1	0	0	3	5	24	11	35
GEC	10	3	7	1	1	0	0	0	8	3	26	7	33
GFT	8	11	3	2	1	0	1	0	3	2	16	15	31
GIN	9	1	4	0	0	0	0	0	3	2	16	3	19
GME	43	4	21	0	6	1	0	0	32	1	102	6	108
GEE	14	3	2	3	6	0	1	1	8	2	31	9	40
TOTAL	108	34	57	12	19	6	3	1	73	23	260	76	336

BACHELOR OF ENGINEERING (THROUGH JEE MAINS)

	GEN		EWS(GEN)		SC	;		ST	0	вс	то	TAL	Grand
TRADE	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
GCS	8	0	13	0	8	0	4	1	25	2	58	3	61
GCT	3	0	6	1	4	0	2	0	6	4	21	5	26
GEC	4	0	7	0	4	0	2	0	15	0	32	0	32
GFT	3	2	6	0	0	1	0	0	8	1	17	4	21
GIN	3	0	5	2	1	1	1	0	12	2	22	5	27
GME	9	0	12	0	9	0	2	1	29	4	61	5	66
GEE	4	0	4	0	4	0	1	0	12	1	25	1	26
TOTAL	34	2	53	3	30	2	12	2	107	14	236	23	259

MASTER OF TECHNOLOGY (M.TECH.)

TRADE	ADE GEN G		GEN	IEWS	SC	;		ST	0	BC	то	TAL	Grand
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
PG-ECE	1	1	0	0	1	0	0	0	0	0	2	1	3
PG-FET	9	9	0	0	1	0	0	0	3	1	13	10	23
PG-ICE	0	1	0	0	0	0	0	0	0	0	0	1	1
PG-MSE	0	0	1	0	0	0	0	0	1	0	2	0	2
PG-WLF	1	0	0	0	0	0	0	0	0	0	1	0	1
PG-CE	0	0	0	0	0	0	0	0	0	0	0	0	0
PGCSE	4	1	0	0	2	0	0	0	0	0	6	1	7
TOTAL	15	12	1	0	4	0	0	0	4	1	24	13	37

Number of Applications received during last two years for admission under Management Quota and number admitted	Not Applicable
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11. Admission Procedure (Latest information and INFORMATION BROCHURE for Admissions in the Institute is available at website <u>www.slietexam.co.in</u>)

Mention the admission test being followed, name and address of the test agency and its URL (website)	For Diploma Programs The Institute conducts its own Entrance Examination called "SLIET Entrance Test (SET-I)" at National Level for admission to the Diploma Programs. However, due to COVID-19 Pandemic, admissions from 2020 to 2022 sessions have been made purely on merit on the basis of marks obtained in 10 th / Matriculation.							
		r of Engineering (1st) Inducted byNational T	(ear) est Agency, Government					
	Own Entran	of Engineering (2^{nd v} ace Examination ca (III)" at National Lev	alled "SLIET Entrance					
	Through (For M.Tech. Programs Through CCMT (Centralized Counselling M.Tech.), Government of India, on the basis of G Score.						
			, if any, the Institute SET-VII" as mentioned					
		-	alled "SLIET Entrance el.					
Number of seats allotted to different test Qualified candidate separately(AIEEE/CET (State conducted	riogramme	Test	No. of seats alloteed (%age)					
test/University tests/ CMAT / GPAT)/ Association		SET-I & SET-II / Merit of Matriculation	100%					
Conducted test)	UG – 1 st Year	JEE Mains	Approx. 40%					
	UG – 2 nd Year	SET-III	Approx. 60% plus vacant seats of 1 st year					
	M.Tech.	ССМТ	100%. Vacant seats					
	75% soots are	 reconved for Dunich (through SET-VII. Candidates in Diploma /					
	ICD Programs.	TUSEIVEN IOI FUIIJAD						
	Seats for 50%	Diploma Passing o	ut students of SLIET are					
	Seats for 50% Diploma Passing out students of SLIET are reserved in the admission of Bachelor of Engineering (2nd							
	Year / Lateral I							

-

	Seats in B.E. (1 st year) are 100% as per allotment through JEE Mains
seats:	Not Applicable. No Management Quota is available in any of the Institute Programs / Courses. For vacant seats, information is regularly uploaded on Institute website <u>www.slietexam.co.in</u>

12. Criteria and Weightages for Admission

 Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc. Diploma Programmes (03 years duration) Eligibility / Qualifying Examination (I) For admission to 3-Year ICD Programme, the candidates should have passed their 10th class (Pass in English, Mathematics and Science is compulsory) from a State Education Board/CBSE/ICSE/ National Open School or an equivalent examination recognized/approved Board by Ministry of Education, Government of India. Those who are appearing in matriculation examination may also apply subject to producing the result at the prescribed time. (II) For admission to 10th passed as above, must have passed full time 2 years ITI course/Certificate/10+2
 examination etc. Eligibility / Qualifying Examination (i) For admission to 3-Year ICD Programme, the candidates should have passed their 10th class (Pass in English, Mathematics and Science is compulsory) from a State Education Board/CBSE/ICSE/ National Open School or an equivalent examination recognized/approved Board by Ministry of Education, Government of India. Those who are appearing in matriculation examination may also apply subject to producing the result at the prescribed time. (ii) For admission to 10th passed as above, must have
 (I) For admission to 3-Year ICD Programme, the candidates should have passed their 10th class (Pass in English, Mathematics and Science is compulsory) from a State Education Board/CBSE/ICSE/ National Open School or an equivalent examination recognized/approved Board by Ministry of Education, Government of India. Those who are appearing in matriculation examination may also apply subject to producing the result at the prescribed time. (II) For admission to Lateral Entry ICD (2nd year) in addition to 10th passed as above, must have
 candidates should have passed their 10th class (Pass in English, Mathematics and Science is compulsory) from a State Education Board/CBSE/ICSE/ National Open School or an equivalent examination recognized/approved Board by Ministry of Education, Government of India. Those who are appearing in matriculation examination may also apply subject to producing the result at the prescribed time. (II) For admission to Lateral Entry ICD (2nd year) in addition to 10th passed as above, must have
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(II) For admission to Lateral Entry ICD (2nd year) in addition to 10 th passed as above, must have
addition to 10 th passed as above, must have
(vocational) in relevant trade with 50% marks (45%
for reserved categories) from Govt./Semi Govt
Institute along with 2 years industrial experience
from Govt./Semi Govt. and Private Industry of
repute.
Merit List :
A candidate must obtain cut off marks in SLIET
Entrance Test (SET-I) for inclusion in the merit list.
However, Due to COVID-19, SET-1 has not been
conducted from the year 2020 onwards and
admission is being made purely on normalized merit
basis on the basis of marks obtained in 10 th /
Matriculation.
B.E. Programme (04 Years duration)
Eligibility / Qualifying Examination and MERIT
The eligibility conditions of JEE (Main) are applicable.
Admissions are based on JEE(Main) and counselling
through JoSAA / CSAB.

B.E. (Lateral Entry) (2nd year admission)

Eligibility:

All candidates who have passed Diploma courses in any discipline from SLIET or from any other polytechnic affiliated with any State Board of Technical Education and approved by All India Council for Technical Education (AICTE) securing 55% marks or CGPA 5.5 on 10-point scale or equivalent (50% or CGPA 5.0 on a 10-point scale or equivalent in case of candidates belonging to reserved categories, SC/ST/OBC(Non Creamy Layer)/PH) are eligible to compete for admission to the appropriate B.E. programmes through SLIET Entrance Test (SET-III).

Those who are appearing in final examination may also apply.

MERIT:

Based on SET III, merit list will be prepared in three broad categories separately i.e. **Group A** – Electronics / Computer/Instrumentation **Group B** – Mechanical, **Group C** – Chemical & Food as mentioned in Information Brochure of admissions available at <u>www.slietexam.co.in</u>. The Candidate who qualifies in SLIET Entrance Test (SET III) will be admitted in the same Group in which he/she has appeared and qualified. If candidate cross his/her branch with in the group, he/she will be considered in open merit.

M.TECH. Programme (04 Years duration) Eligibility:

1) B.Tech. /B.E./B.Sc. (Engg.) Degree from recognized University/Institute in the appropriate branch.

OR

Cleared Section 'B' of the Institution of Engineers (India) in appropriate branch or Grade IETE and has three years of professional experience in reputed organization.

The candidates must have secured at least 60% marks (55% in case of candidates belonging to reserved categories, SC/ST/OBC (Non Creamy Layer)/PH) in aggregate in qualifying degree.

2) Valid GATE score.
3) For appropriate branches at graduate level
eligible for admission in various M.Tech.
courses, candidates are advised to refer to
website of CCMT – 2021.
4) For vacant seats, if any, appropriate branches
at graduate level eligible for admission through
SLIET Entrance Test are available in
Information Brochure of Admissions at website
www.slietexam.co.in
Merit List :
 Admission to M.Tech. is through Centralized
Counseling for M. Tech. (CCMT).
 In case, the seats remain vacant, the
candidates who have qualified valid GATE /
SET VII-2021 and registered on Institute's
admission portal with registration fee paid will
be considered for admission.
 Preference will be given to the candidates having valid GATE score.
 In case, seats still remain vacant, the candidates
appeared in the SET VII will be considered in order
of merit.
Ph.D. programmes
ELIGIBILITY:
Master's Degree in Engineering/ Technology/
Science/Humanities/Management with 55% marks
(50% for reserved categories, SC/ST/OBC (Non
Creamy Layer)/PH) in relevant disciplines (MCA
degree is not eligible for Ph.D.in CSE).
(i) Master's Degree holders or a professional
degree declared equivalent to the Master's degree
by the corresponding statutory regulatory body,
with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale (or
an equivalent grade in a point scale wherever
grading system is followed) or an equivalent
degree from a foreign educational Institution
accredited by an Assessment and Accreditation
Agency which is approved, recognized or
authorized by an authority, established or
incorporated under a law in its home country or
any other statutory authority in that country for the

any other statutory authority in that country for the

Cut-off levels of admission in last years	Given below
Mention the minimum level of acceptance, if any	As described in above paragraph
	rank/merit will be displayed on the notice board / Institute website
	The lists of qualified candidates as per their
	 The proposed area of research can contribute to new/additional knowledge.
	 The research work can be suitably undertaken at the institution;
	 The candidate possesses the competence for the proposed research;
	The interview/viva voce shall also consider the following aspects, viz. whether:
	research interest/area through a presentation before a duly constituted Department Research Committee.
	wherein the candidates are required to discuss their
	Test shall be conducted at SLIET, Longowal only. (ii) An INTERVIEW will be conducted online/offline
	Entrance Test shall consist of 50% of research methodology and 50% subject specific. The Entrance
	SC/ST/PWD/OBC-NCL). The syllabus of the
	(i) An ENTRANCE TEST (SET-V) shall be QUALIFYING with qualifying marks as 50% (45% for
	MERIT Admission to the Ph.D. programmes will be based on TWO STAGE PROCESS as per UGC guidelines through:
	categories of candidates as per the decision of the Commission from time to time, or for those who had obtained their Master's degree prior to 19th September, 1991. The eligibility marks of 55% (or an equivalent grade in a point scale wherever grading system is followed) and the relaxation of 5% to the categories mentioned above are permissible based only on the qualifying marks without including the grace mark procedures.
	(ii) A relaxation of 5% of marks, from 55% to 50%, or an equivalent relaxation of grade, should be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently abled and other
	quality and standards of educational institutions.

purpose of assessing, accrediting or assuring

	Diploma	OFFERED	Filled OPEN		OPEN	I EWS	0	вс	S	SC .	9	бт	
S.NO.	Branch			OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE
1	DCT-CPT	40	40	-	-	25.1	25.1	-	-	-	-	-	-
2	DFT-CFP	39	39	25	884	-	-	3	850	4	825	-	-
3	DCS-CDE	79	79	14	563	-	-	11	788	23.1	680	-	-
4	DEC-CTV	19	19	-	-	-	-	-	-	-	-	-	-
5	DEC-CSME	20	20	28	870	-	-	499	499	349	349	-	-
6	DIN-CSMM	39	38	590	851	-	-	-	-	-	-	-	-
7	DEE-CEN	40	40	17	238	819	819	2	853	10	869	-	-
8	DME-CWG	32	32	256	774	-	-	81	900	-	-	-	-
9	DME-CFF	31	30	-	-	-	-	630	630	-	-	-	-
10	DME-CTD	31	31	13	570	-	-	804	852	-	-	-	-
11	DME-CAF	31	31	255	902	-	-	383	383	-	-	-	-
12	DME-CAC	32	32	66	638	-	-	76	872	-	-	-	-
13	DCE-CBM	40	40	174	897	-	-	7	7	5	711		

DIPLOMA / ICD PROGRAMMES OPENING AND CLOSING RANKS PUNJAB STATE (2020-21)

DIPLOMA / ICD PROGRAMMES OPENING AND CLOSING RANKS OTHER STATE (2020-21)

		OFFERED	Filled	OF	PEN	OPEN	I EWS	0	вс	S	SC	S	бТ
S.NO.	TRADE			OPEN	CLOSE								
1	DCT-CPT	40	40	354	652	124	644	102	768	408	789	-	-
2	DFT-CFP	39	39	63	811	727	881	201	702	497	497	-	-
3	DCS-CDE	79	79	0.9	674	72	653	34	387	267	905	438	586
4	DEC-CTV	19	19	129	806	-	-	141	671	-		-	-
5	DEC- CSME	20	20	122	186	329	787	48	459	530	837	-	-
6	DIN-CSMM	39	38	210	899	415	705	31	865	607	867	-	-
7	DEE-CEN	40	40	54	311	285	732	73	317	450	450	262	262
8	DME-CWG	32	32	156	532	-	-	211	510	569	569	-	-
9	DME-CFF	31	30	215	898	796	809	526	903	-	-	-	-
10	DME-CTD	31	31	140	839	257	392	157	846	-	-	-	-
11	DME-CAF	31	31	84	676	609	609	62	710	564	564	-	-
12	DME-CAC	32	32	119	760	802	802	45	762	-	-	-	-
13	DCE-CBM	40	40	354	652	124	644	102	768	408	789	-	-

		OFFERED	Filled		OPEN		NEWS		BC		SC	ST	
S.NO.	TRADE			OPEN	CLOSE								
1	DCT-CPT	40	24	99	583	-		-	-	-	-	-	-
2	DFT-CFP	39	37	8	596	-	-	-	-	-		-	-
3	DCS-CDE	79	79	5	385	-	-	145	678	21	183	-	-
4	DEC-CTV	19	19	16	274	-	-	-	-	-	-	-	-
5	DEC- CSME	20	20	394	657	-	-	-	-	425	425	-	-
6	DIN-CSMM	39	22	62	218	-	-	-	-	-	-	-	-
7	DEE-CEN	40	40	31	656	-	-	424	593	395	517	-	-
8	DME-CWG	32	32	13	645	-	-	-	-	534	582	-	-
9	DME-CFF	31	12	329	682	-	-	-	-	-	-	-	-
10	DME-CTD	31	18	39	659	-	-	-	-	-	-	-	-
11	DME-CAF	31	19	11	420	-	-	-		-	-	-	-
12	DME-CAC	32	18	52	594	-	-	-		-	-	-	-
13	DCE-CBM	40	34	7	363	-	-	-	-	-			

ICD PROGRAMMES OPENING AND CLOSING RANKS PUNJAB STATE (2021-22)

ICD PROGRAMMES OPENING AND CLOSING RANKS OTHER STATE (2021-22)

		OFFERED	Filled	OF	OPEN		NEWS	OBC		SC		ST	
S.NO.	TRADE			OPEN	CLOSE								
1	DCT-CPT	40	24	129	612	590	590	357	357	116	571	-	-
2	DFT-CFP	39	37	127	648	230	378	365	651	413	413	-	-
3	DCS-CDE	79	79	43	171	88	323	61	498	70	589	-	
4	DEC-CTV	19	19	74	622	372	372	576	576	-		-	-
5	DEC- CSME	20	20	140	435	376	404	119	640	-	-	-	-
6	DIN-CSMM	39	22	95	671	201	549	270	270	-	-	-	-
7	DEE-CEN	40	40	27	550	389	479	115	631	531	531	177	202
8	DME-CWG	32	32	125	669	266	636	185	566	-		-	-
9	DME-CFF	31	12	163	641	575	575	-	0	-	-	-	-
10	DME-CTD	31	18	140	179	610	-	-	-	255	255	-	-
11	DME-CAF	31	19	105	672	542	542	252	252	374	374	•	-
12	DME-CAC	32	18	93	511	611	611	275	485	182	528	-	-
13	DCE-CBM	40	34	205	662	151	170	322	629	-	-	269	348

			OPEN			OBC			SC			ST			EWS	
B.E. Branch	RANKS	2021	2020	2019	2021	2020	2019	2021	2020	2019	2021	2020	2019	2021	2020	2019
Chemical Engineering	Opening	128976	68248	47816	130486	138849	15241	183090	258448	8784	288480	421885	4541	466400	152209	7256
	Closing	347324	138375	56006	273951	190693	17987	374878	290361	10226	474879	429119	5217	633458	159533	7256
Computer Science and	Opening	42640	40047	28889	34950	62564	13612	121228	146851	7303	199804	240275	3276	47562	66502	5358
Engineering	Closing	69047	61453	41001	98915	77178	15030	208968	223617	8545	298564	322478	5044	80871	74586	5439
Electrical Engineering	Opening	100538	63265	42069	123087	97070	12798	239416	194838	5699	189354	299741	4262	65138	91146	6504
5 - 5	Closing	143549	89366	48843	162978	110313	17614	278143	250425	9470	358492	329282	4540	221982	94688	6504
Electronics and Communication	Opening	54555	54784	38364	70392	83390	15126	222775	191035	8620	393511	364693	5325	83403	65122	5724
Engineering	Closing	92116	81091	44846	153881	97114	16213	235076	238477	9332	397857	364693	5742	123758	88067	5724
Food Technology	Opening	252903	140263	50090	195245	208114	18508	0	290835	10913	694398	409414	5924	213277	208586	7770
	Closing	252903	204999	60277	744776	228827	19607	0	305893	11060	694398	431660	6072	371545	233304	7783
Instrumentation and Control	Opening	170450	96351	48689	174741	192574	17272	440506	228381	10693	377762	434592	5622	177571	182642	7454
Engineering	Closing	572924	166040	57397	491039	205722	18685	679916	299765	10806	377762	434592	5862	177571	196650	7457
Mechanical Engineering	Opening	144551	49406	32300	77363	120205	15736	181011	175421	8088	313114	270252	3608	72171	120488	7010
	Closing	289362	116669	55005	598856	156493	18122	437523	265815	10209	706343	413302	5592	552722	153118	7097

OPENING AND CLOSING RANK FOR ADMISSION OF B.E. (1ST YEAR) THROUGH JEE MAINS / JOSAA

B.E.LATERAL ENTRY OPENING AND CLOSING RANKS (2020-21) THROUGH SLIET ENTRA(SET-III)

S.no.	Trade	OFFE- RED	FILLED	O	PEN	OPEN EWS		0	BC	SC		ST	
				OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE
1	Computer Science & Engineering (GCS)	83	83	2	284	70	98	18	349	165	252	128	128
2	Chemical Engineering (GCT)	49	49	1	112	9	69	3	111	75	115	98	98
3	Electronics & Comm. Engineering (GEC)	46	46	46	391	111	111	47	294	112	230	382	382
4	Food Technology (GFT)	55	55	10	135	-	-	24	118	15	134	-	-
5	Instrumentation & Control Engineering (GIN)	46	46	36	304	171	171	134	397	277	369	-	-
6	Mechanical Engineering GME)	114	114	2	174	112	177	11	169	44	176	135	200
8	Electrical Engineering(GEE)	42	42	6	327	142	142	1	339	91	262	244	267

B.E.LATERAL ENTRY OPENING AND CLOSING RANKS (2021-22) THROUGH SLIET ENTRA(SET-III)

S.no.	Trade	OFFE-	FILL-						D O	SC		ST	
0.110.			ED	0	PEN	OPEI	NEWS	0	BC		50		51
		RED	ED	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE
1	Computer Science & Engineering (GCS)	83	83	1	256	11	88	14	262	79	151	135	239
2	Chemical Engineering (GCT)	49	49	4	127	30	93	21	148	85	122	0	0
3	Electronics & Communication Engineering (GEC)	46	45	20	365	184	339	64	373	139	232	410	410
4	Food Technology (GFT)	54	52	3	145	_	-	15	143	98	144	39	133
5	Instrumentation & Control Engineering (GIN)	48	40	63	430	137	137	172	424	231	378	_	_
6	Mechanical Engineering GME)	116	116	1	174	7	78	11	185	39	163	94	157
8	Electrical Engineering(GEE)	45	41	13	426	117	225	50	364	86	86	270	270

ICD PROGRAMMES OPENING AND CLOSING RANKS PUNJAB STATE (2022-23)

S.NO.	TRADE	OFFE-	Filled	OF	PEN	OPE	NEWS	0	вс	SC		ST	
5.NO.	TRADE	RED	Filleu	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE		CLOSE
1	DCT-CPT	40	18	545	545	-	-	559	559	-	-	-	-
2	DFT-CFP	39	34	51	646	-	-	276	360	166	403	-	-
3	DCS- CDE	79	78	2	202	212	694	96	300	24	593	-	-
4	DEC-CTV	19	18	328	742	-	-	-	-	-	-	-	-
5	DEC- CSME	20	18	19	392	-	-	-	-	-	-	-	-
6	DIN- CSMM	39	37	396	718	214	621	-	-	-	-	-	-
7	DEE- CEN	40	39	20	375	514	514	211	759	105	602	-	-
8	DME- CWG	32	28	27	652	15	15	-	-	762	762	-	-
9	DME-CFF	31	10	329	329	-	-	-	-	-	-	-	-
10	DME- CTD	31	13	-	-	-	-	-	-	-	-	-	-
11	DME- CAF	31	12	261	261	-	-	-	-	393	393	-	-
12	DME- CAC	32	12	390	583	-	-	-	-	-	-	-	-
13	DCE- CBM	40	26	167	705	-	-	-	-	23	23	-	-

		OFFE-		OF	PEN	OPE	NEWS	0	вс	ę	SC	5	бт
S.NO.	TRADE	RED	Filled	OPEN	CLOSE								
1	DCT-CPT	40	18	337	770	220	526	438	625	495	495	-	-
2	DFT-CFP	39	34	145	708	371	722	122	711	-	-	501	501
3	DCS- CDE	79	78	6	54	41	138	9	177	208	732	427	427
4	DEC-CTV	19	18	152	205	130	262	221	402	415	458	-	-
5	DEC- CSME	20	18	53	469	36	128	184	444	-	-	-	-
6	DIN- CSMM	39	37	180	489	368	532	286	749	318	774	-	-
7	DEE- CEN	40	39	90	168	169	292	37	288	172	755	-	-
8	DME- CWG	32	28	234	424	200	388	296	703	-	-	-	-
9	DME-CFF	31	10	229	716	572	740	552	754	-	-	-	-
10	DME- CTD	31	13	228	741	304	609	146	146	-	-	-	-
11	DME- CAF	31	12	158	679	266	266	470	470	454	454		
12	DME- CAC	32	12	181	456	502	626	-	-	-	-	-	-
13	DCE- CBM	40	26	297	699	410	712	383	765	527	527	-	-

ICD PROGRAMMES OPENING AND CLOSING RANKS OTHER STATE (2022-23)

B.E.LATERAL ENTRY OPENING AND CLOSING RANKS (2022-23)

S.no.	Trade	OFFE-		OF	PEN	OPE	NEWS	0	вс	SC		ST	
5.00.		RED	FILLED			CLOSE	OPEN	CLOSE	OPEN	CLOSE			
1	GCS	76	72	7	152	4	180	5	171	149	352	317	317
2	GCT	53	34	1	94	61	61	45	46	96	96	-	-
3	GEC	37	33	82	314	2	311	61	257	-	-	-	-
4	GFT	66	31	3	98	8	76	5	57	37	37	-	-
5	GIN	52	19	54	322	225	358	34	355	-	-	-	-
6	GME	110	108	2	166	10	174	14	167	36	130	-	-
8	GEE	41	40	18	318	15	189	1	347	56	310	168	184

14. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS

Not Applicable. No Management Quota is available in any of the Institute Programs / Courses.

15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE CLASSROOMS

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
DIPLOMA	Classroom	LC-1D	70.31	CSE BLOCK
UNDER GRADUATE	Classroom	LC-1U	70.31	CSE BLOCK
DIPLOMA	Classroom	LC-2D	70.31	CSE BLOCK
UNDER GRADUATE	Classroom	LC-2U	70.31	CSE BLOCK
DIPLOMA	Classroom	LC-3D	70.31	CSE BLOCK
UNDER GRADUATE	Classroom	LC-3U	70.31	CSE BLOCK
DIPLOMA	Classroom	LC-4D	70.31	CSE BLOCK
UNDER GRADUATE	Classroom	LC-4U	70.31	CSE BLOCK
DIPLOMA	Classroom	LC-5D	70.31	CSE BLOCK
UNDER GRADUATE	Classroom	LC-5U	70.31	CSE BLOCK
DIPLOMA	Classroom	LC-6D	70.31	CSE BLOCK
UNDER GRADUATE	Classroom	LC-6U	70.31	CSE BLOCK
UNDER GRADUATE	Classroom	E-327	85.56	EIE & ECE BLOCK
DIPLOMA	Classroom	EC225D	85.56	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	EC225U	85.56	EIE & ECE BLOCK
POST GRADUATE	Classroom	EE318P	55.98	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	EE318U	55.98	EIE & ECE BLOCK
DIPLOMA	Classroom	EE320D	85.56	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	EE320U	85.56	EIE & ECE BLOCK
DIPLOMA	Classroom	EE326D	55.98	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	EE326U	55.98	EIE & ECE BLOCK
DIPLOMA	Classroom	EE328U	85.56	EIE & ECE BLOCK
DIPLOMA	Classroom	EE329U	85.56	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	EE331U	55.98	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	EE333U	85.56	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	EE335U	55.98	EIE & ECE BLOCK
UNDER GRADUATE	Classroom	ECN102U	126.5	Extn ECE & EIE Block
DIPLOMA	Classroom	ECN101D	126.5	Extn. ECE & EIE Block
POST GRADUATE	Classroom	ECN103P	126.5	Extn. ECE & EIE Block
POST GRADUATE	Classroom	ECN104P	126.5	Extn. ECE & EIE Block
DIPLOMA	Classroom	ECN107D	126.5	EXTN. ECE & EIE BLOCK
UNDER GRADUATE	Classroom	ECN108D	126.5	EXTN. ECE & EIE BLOCK
POST GRADUATE	Classroom	ECN109D	126.5	EXTN. ECE & EIE BLOCK
POST GRADUATE	Classroom	ECN110D	126.5	EXTN. ECE & EIE BLOCK
DIPLOMA	Classroom	ECN201D	126.5	EXTN. ECE & EIE BLOCK
UNDER GRADUATE	Classroom	ECN202U	126.5	EXTN. ECE & EIE BLOCK
POST GRADUATE	Classroom	ECN203P	126.5	EXTN. ECE & EIE BLOCK
POST GRADUATE	Classroom	ECN204P	126.5	EXTN. ECE & EIE BLOCK
DIPLOMA	Classroom	ECN207D	126.5	EXTN. ECE & EIE BLOCK

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Classroom	ECN208U	126.5	EXTN. ECE & EIE BLOCK
POST GRADUATE	Classroom	ECN209P	126.5	EXTN. ECE & EIE BLOCK
POST GRADUATE	Classroom	ECN210P	126.5	EXTN. ECE & EIE BLOCK
DIPLOMA	Classroom	LCF-1D	73.53	FOOD & CHEM. BLOCK
UNDER GRADUATE	Classroom	LCF-1U	73.53	FOOD & CHEM. BLOCK
DIPLOMA	Classroom	LCF-2D	73.53	FOOD & CHEM. BLOCK
UNDER GRADUATE	Classroom	LCF-2U	73.53	FOOD & CHEM. BLOCK
DIPLOMA	Classroom	LCF-3D	73.53	FOOD & CHEM. BLOCK
UNDER GRADUATE	Classroom	LCF-3U	73.53	FOOD & CHEM. BLOCK
DIPLOMA	Classroom	LCF-4D	73.53	FOOD & CHEM. BLOCK
UNDER GRADUATE	Classroom	LCF-4U	73.53	FOOD & CHEM. BLOCK
POST GRADUATE	Classroom	LCF-5P	73.53	FOOD & CHEM. BLOCK
UNDER GRADUATE	Classroom	LCF-5U	73.53	FOOD & CHEM. BLOCK
POST GRADUATE	Classroom	L201P	85.5	M&H
POST GRADUATE	Classroom	L202P	85.5	M&H
DIPLOMA	Classroom	HALL1D	110.04	MECH. BLOCK
DIPLOMA	Classroom	HALL2D	110.04	MECH. BLOCK
DIPLOMA	Classroom	LM-1D	59.81	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-2U	59.81	MECH. BLOCK
DIPLOMA	Classroom	LM-3D	81.92	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-3U	81.92	MECH. BLOCK
DIPLOMA	Classroom	LM-4D	59.81	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-4U	59.81	MECH. BLOCK
DIPLOMA	Classroom	LM-5D	59.81	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-5U	59.81	MECH. BLOCK
DIPLOMA	Classroom	LM-6D	81.92	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-6U	81.92	MECH. BLOCK
DIPLOMA	Classroom	LM-7D	59.81	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-7U	59.81	MECH. BLOCK
DIPLOMA	Classroom	LM-8D	59.81	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-8U	59.81	MECH. BLOCK
DIPLOMA	Classroom	LM-9D	81.92	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-9U	81.92	MECH. BLOCK
UNDER GRADUATE	Classroom	M-240	139.08	MECH. BLOCK
DIPLOMA	Classroom	M-241	139.08	MECH. BLOCK
UNDER GRADUATE	Classroom	LM-1U	59.81	MECHL BLOCK
DIPLOMA	Classroom	LM-2D	59.81	MECHL BLOCK
DIPLOMA	Classroom	LS-6D	60.12	SCIENCE BLOCK
DIPLOMA	Classroom	LS-1D	60.12	SCIENCE BLOCK
UNDER GRADUATE	Classroom	LS-1U	60.12	SCIENCE BLOCK
DIPLOMA	Classroom	LS-2D	60.12	SCIENCE BLOCK

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Classroom	LS-2U	60.12	SCIENCE BLOCK
DIPLOMA	Classroom	LS-3D	60.12	SCIENCE BLOCK
UNDER GRADUATE	Classroom	LS-3U	60.12	SCIENCE BLOCK
DIPLOMA	Classroom	LS-4D	60.12	SCIENCE BLOCK
UNDER GRADUATE	Classroom	LS-4U	60.12	SCIENCE BLOCK
UNDER GRADUATE	Classroom	LS-6U	60.12	SCIENCE BLOCK

TUTORIAL ROOMS

TO TORIAL ROOMS				
Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Tutorial Room	TCF-1U	35.94	CHEM. & FOOD BLOCK
UNDER GRADUATE	Tutorial Room	TCF-2U	35.94	CHEM. & FOOD BLOCK
UNDER GRADUATE	Tutorial Room	TCF-3U	35.94	CHEM. & FOOD BLOCK
DIPLOMA	Tutorial Room	TCF-4D	35.94	CHEM. & FOOD BLOCK
UNDER GRADUATE	Tutorial Room	TCF-5U	49.02	CHEM. & FOOD BLOCK
DIPLOMA	Tutorial Room	TC-1D	31.83	CSE BLOCK
POST GRADUATE	Tutorial Room	TC-1P	31.83	CSE BLOCK
UNDER GRADUATE	Tutorial Room	TC-1U	31.83	CSE BLOCK
POST GRADUATE	Tutorial Room	EE116P	56.26	EIE & ECE BLOCK
UNDER GRADUATE	Tutorial Room	EE116U	56.26	EIE & ECE BLOCK
POST GRADUATE	Tutorial Room	PG-1P	25.01	FOOD & CHEM. BLOCK
UNDER GRADUATE	Tutorial Room	PG-2P	25.01	FOOD & CHEM. BLOCK
POST GRADUATE	Tutorial Room	MH101P	82	M&H BLOCK NEW
POST GRADUATE	Tutorial Room	HALL1P	110.04	MECH. BLOCK
POST GRADUATE	Tutorial Room	HALL2P	110.04	MECH. BLOCK
UNDER GRADUATE	Tutorial Room	M-208U	55.66	MECH. BLOCK
POST GRADUATE	Tutorial Room	M-210P	84.64	MECH. BLOCK
UNDER GRADUATE	Tutorial Room	M-210U	84.64	MECH. BLOCK
UNDER GRADUATE	Tutorial Room	M-219U	55.66	MECH. BLOCK
UNDER GRADUATE	Tutorial Room	M-223U	55.66	MECH. BLOCK
DIPLOMA	Tutorial Room	M-308D	55.66	MECH. BLOCK
POST GRADUATE	Tutorial Room	M-308P	55.66	MECH. BLOCK
POST GRADUATE	Tutorial Room	M-310P	55.66	MECH. BLOCK
UNDER GRADUATE	Tutorial Room	M-310U	55.66	MECH. BLOCK
DIPLOMA	Tutorial Room	M-312D	55.66	MECH. BLOCK
POST GRADUATE	Tutorial Room	M-312P	55.66	MECH. BLOCK
UNDER GRADUATE	Tutorial Room	M-317U	55.66	MECH. BLOCK
UNDER GRADUATE	Tutorial Room	HS-1U	55.8	SCIENCE BLOCK
UNDER GRADUATE	Tutorial Room	HS-3U	55.8	SCIENCE BLOCK
POST GRADUATE	Tutorial Room	HS-4U	84.81	SCIENCE BLOCK
UNDER GRADUATE	Tutorial Room	HS-5U	55.8	SCIENCE BLOCK
DIPLOMA	Tutorial Room	HS-6D	84.81	SCIENCE BLOCK
DIPLOMA	Tutorial Room	HS-8D	84.81	SCIENCE BLOCK

LABORATORIES

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
DIPLOMA	Laboratory	CE108D	149.65	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	CE109D	74	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE109U	74	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	CE110D	49	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE111U	60	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	CE112U	232.17	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE201U	125.46	CHEM. & FOOD BLOCK
POST GRADUATE	Laboratory	CE207P	75.53	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	CE208D	100.04	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE208U	100.04	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE209U	100.04	CHEM. & FOOD BLOCK
POST GRADUATE	Laboratory	CE210P	24.6	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE211U	73.8	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE212U	55.76	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	CE300D	123	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE300U	123	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	CE303D	49.2	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CE303U	49.2	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	FT100D	199.47	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT100U	199.47	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	FT101D	125.46	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT101U	125.46	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT102U	50.84	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	FT103D	96.4	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT103U	96.4	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT104U	100.04	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT105U	123	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	FT106U	100.04	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT107U	49.2	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT200U	32.7	CHEM. & FOOD BLOCK
POST GRADUATE	Laboratory	FT202P	24.6	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	FT203D	100.04	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT203U	100.04	CHEM. & FOOD BLOCK
DIPLOMA	Laboratory	FT205U	100.04	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	FT301U	147.6	CHEM. & FOOD BLOCK
UNDER GRADUATE	Laboratory	CS101U	138.46	COMPUTER BLOCK
UNDER GRADUATE	Laboratory	CS102U	132.75	COMPUTER BLOCK
DIPLOMA	Laboratory	CS201D	222.75	COMPUTER BLOCK
UNDER GRADUATE	Laboratory	CS201U	222.75	COMPUTER BLOCK
DIPLOMA	Laboratory	CS202U	189.23	COMPUTER BLOCK
UNDER GRADUATE	Laboratory	CS301U	138	COMPUTER BLOCK

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Laboratory	CS302U	145.5	COMPUTER BLOCK
DIPLOMA	Laboratory	EC105D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	E-301U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	E-302U	56.26	EIE & ECE BLOCK
DIPLOMA	Laboratory	E-303U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	E-304U	84.16	EIE & ECE BLOCK
DIPLOMA	Laboratory	E-306D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	E-306U	142.29	EIE & ECE BLOCK
DIPLOMA	Laboratory	E-307D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	E-307U	142.29	EIE & ECE BLOCK
DIPLOMA	Laboratory	E-308D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	E-308U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	E221A	27	EIE & ECE BLOCK
DIPLOMA	Laboratory	EC201D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC202A	84.63	EIE & ECE BLOCK
POST GRADUATE	Laboratory	EC202B	55.8	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC203	86	EIE & ECE BLOCK
DIPLOMA	Laboratory	EC204U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC205U	113.46	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC206U	85.56	EIE & ECE BLOCK
DIPLOMA	Laboratory	EC207D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC207U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC208U	55.8	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC221A	26.68	EIE & ECE BLOCK
DIPLOMA	Laboratory	EC223U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EC226U	84.16	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE101U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE102U	142.29	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE103D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE103U	142.29	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE104U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE106U	142.29	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE119D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE119U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE121U	142.29	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE122D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE122U	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE123U	56.26	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE227D	56.26	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE227U	56.26	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE228U	56.26	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE230D	84.16	EIE & ECE BLOCK

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Laboratory	EE230U	84.16	EIE & ECE BLOCK
DIPLOMA	Laboratory	EE324D	85.56	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	EE324U	85.56	EIE & ECE BLOCK
DIPLOMA	Laboratory	E-301D	142.29	EIE & ECE BLOCK
UNDER GRADUATE	Laboratory	ECN105U	159	Extn ECE & EIE Block
POST GRADUATE	Laboratory	ECN106P	159	Extn. ECE & EIE Block
UNDER GRADUATE	Laboratory	ECN111U	159	EXTN. ECE & EIE BLOCK
POST GRADUATE	Laboratory	ECN112P	159	EXTN. ECE & EIE BLOCK
DIPLOMA	Laboratory	ECN205D	159	EXTN. ECE & EIE BLOCK
UNDER GRADUATE	Laboratory	ECN206U	159	EXTN. ECE & EIE BLOCK
UNDER GRADUATE	Laboratory	ECN211U	159	EXTN. ECE & EIE BLOCK
POST GRADUATE	Laboratory	ECN212P	159	EXTN. ECE & EIE BLOCK
UNDER GRADUATE	Laboratory	M&H110	110	LIBRARY BLOCK
DIPLOMA	Laboratory	M-103D	225.4	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-103U	225.4	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-104U	142.29	MECHANICAL BLOCK
DIPLOMA	Laboratory	M-106D	142.29	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-106U	142.29	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-109U	142.29	MECHANICAL BLOCK
DIPLOMA	Laboratory	M-212U	142.29	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-216U	140.76	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-217U	140.76	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-221U	84.18	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-225U	82.8	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-323U	140.76	MECHANICAL BLOCK
DIPLOMA	Laboratory	MWS-1D	151.33	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	MWS-1U	151.33	MECHANICAL BLOCK
DIPLOMA	Laboratory	MWS-2D	164.16	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	MWS-2U	164.16	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	MWS-3U	141.52	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	MWS-4U	151.33	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-122	138	MECHANICAL BLOCK
POST GRADUATE	Laboratory	M-123	149	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	M-338	142	MECHANICAL BLOCK
DIPLOMA	Laboratory	M-339	142	MECHANICAL BLOCK
UNDER GRADUATE	Laboratory	MWS-5	142	MECHANICAL BLOCK
POST GRADUATE	Laboratory	CY-105AP	56	SCIENCE BLOCK
DIPLOMA	Laboratory	CY101D	142.29	SCIENCE BLOCK
DIPLOMA	Laboratory	CY102D	112.53	SCIENCE BLOCK

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
DIPLOMA	Laboratory	CY103D	142.29	SCIENCE BLOCK
POST GRADUATE	Laboratory	CY104P	85.56	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	CY105U	83.7	SCIENCE BLOCK
POST GRADUATE	Laboratory	CY106P	55.8	SCIENCE BLOCK
POST GRADUATE	Laboratory	CY107P	55.8	SCIENCE BLOCK
DIPLOMA	Laboratory	CY301D	84.81	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	CY301U	84.81	SCIENCE BLOCK
POST GRADUATE	Laboratory	HY-6	73.33	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	MATH1U	139.24	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	PHY-10	55.8	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	PHY-1U	112.53	SCIENCE BLOCK
POST GRADUATE	Laboratory	PHY-2P	57.66	SCIENCE BLOCK
POST GRADUATE	Laboratory	PHY-3P	57.66	SCIENCE BLOCK
DIPLOMA	Laboratory	PHY-4D	142.29	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	PHY-4U	142.29	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	PHY-5D	56	SCIENCE BLOCK
UNDER GRADUATE	Laboratory	PHY-5U	56	SCIENCE BLOCK
POST GRADUATE	Laboratory	PHY-6	75	SCIENCE BLOCK
POST GRADUATE	Laboratory	PHY-7	55.8	SCIENCE BLOCK
POST GRADUATE	Laboratory	PHY-8	85	SCIENCE BLOCK
DIPLOMA	Laboratory	PHY-9	85	SCIENCE BLOCK

DRAWING HALLS

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Drawing Hall	M-314U	112.7	MECH. BLOCK
UNDER GRADUATE	Drawing Hall	M-316U	112.7	MECH. BLOCK
DIPLOMA	Drawing Hall	M-319D	112.7	MECH. BLOCK
DIPLOMA	Drawing Hall	M-321D	112.7	MECH. BLOCK
DIPLOMA	Drawing Hall	LS-5D	60.12	SCIENCE BLOCK
UNDER GRADUATE	Drawing Hall	LS-5U	60.12	SCIENCE BLOCK

COMPUTER CENTRES

A Central computing facility with capacity of 108 is available in the Mechanical Block of the Institute. Besides this, Computer Centres are available in Teaching Departments. The Institute is equipped with latest hardware and software computing facilities.

Room Type	Room Id/Name	Area of Room in sqm	Building Name
Workshop	WS-01D	290.61	CENTRAL WORKSHOP
Workshop	WS-02U	290.61	CENTRAL WORKSHOP
Workshop	WS-03D	142.37	CENTRAL WORKSHOP
Workshop	WS-04U	142.37	CENTRAL WORKSHOP
Workshop	WS-05D	142.37	CENTRAL WORKSHOP
Workshop	WS-06U	142.37	CENTRAL WORKSHOP
Workshop	WS-07D	142.37	CENTRAL WORKSHOP
Workshop	WS-08D	142.37	CENTRAL WORKSHOP
Workshop	WS-09D	142.37	CENTRAL WORKSHOP
Workshop	WS-10U	213.56	CENTRAL WORKSHOP
Workshop	WS-11D	213.56	CENTRAL WORKSHOP
Workshop	WS-12U	141.52	CENTRAL WORKSHOP
Workshop	WS-13U	141.52	CENTRAL WORKSHOP

WORKSHOPS

AUDITORIUM / SEMINAR HALLS

Room Type	Room Id/Name	Area of Room in sqm	Building Name
Auditorium	MAIN-A	1,039.16	ADMINISTRATIVE BLOCK
Seminar Hall	MINI-A	156.18	CSE BLOCK
Seminar Hall	EC221U	113.46	EIE & ECE BLOCK
Seminar Hall	SCF200	99.22	FOOD & CHEM. BLOCK
Seminar Hall	ISTE	386.46	MECH. BLOCK
Seminar Hall	M-102D	140.76	MECH. BLOCK
Seminar Hall	M-111U	30.71	MECH. BLOCK
Seminar Hall	SS-1D	164.71	SCIENCE BLOCK
Seminar Hall	SS1P	164.71	SCIENCE BLOCK
Seminar Hall	TPR-1U	30.8	SCIENCE BLOCK

CENTRAL EXAMINATION FACILITY

Room Type	Room Id/Name	Seating Capacity	Building Name	
Examination Hall	MPH-1	384	Mechanical Block (1 st Floor)	
Examination Hall	MPH-2	266	Mechanical Block (Ground Floor)	
Examination Hall	Hall-1	50	Mechanical Block (Ground Floor)	
Examination Hall	Hall-2	50	Mechanical Block (Ground Floor)	
Besides above Central Examination Facility, number of Classrooms in all the Teaching Departments are useable for Examinations, as per requirement				

ONLINE EXAMINATION FACILITY (No. of Nodes, Internet Bandwidth etc.)

Facility Available. No. of Nodes : 250. Internet Bandwidth : 1GBPS

Barrier Fee Built Environment	The Institute has Barrier Free Built Environment in place for Persons with Disabilities.
Occupancy of Institute Buildings	All the Institute Buildings (Academic, Hostel, Residential and other service buildings) are owned / occupied by the Institute. All the Buildings are constructed by the Government Agencies.
Fire Safety	Fire Safety Extinguishers are available in all the buildings of the Institute.
Hostel Facilities	The Institute is a residential Campus with 10 (ten) Hostels for Boys and 04 (Four) for Girls accommodating around 3400 students out of which more than 800 are girls.
	The hostels have been designed with proper kitchen, comfortable Dining Halls, Indoor game facilities, WiFi internet connectivity, TV Cable and Magazine/Newspaper facilities.

- LIBRARY

No. of Library Books / Titles / Journals available	No. of Titles: 19,059No. of Books: 1,11,264No. of Journals published in India : 5,876No. of Journals published in Abroad : 2,936Besides above, each Teaching Department has its own Departmental Library.
List of online National / International Journals subscribed	 ASME Journals ELSEVIER IEEE JGATE PLUS JSTOR SPRINGER WEB OF SCIENCE FSTA Economic & Political Weekly (EPW) ISID (Institute for Studies in Industrial Development) Database South Asia Archive (SAA) World E-Book Library
E-Library Facilities	No. of E-Books titles for Diploma / UG / PG = 982 The Institute has access to World E-Book Library.
National Digital Library (NDL)	The Institute has access to NDL.

- Laboratory and Workshop

Laboratories

Department	Name of the Laboratory	Lab / Major Equipments	Remarks
	CHEMICAL TECHNOLOGY LAB.	MUFFLE FURNANCE,PH METER,ELCT.WEIGH BAL,RFRIGERATOR,CENTRIFUGE,ELECTRONICAL LY CONT.MAGNETIC STRIRRER	
	ENERGY TECHNOLOGY LAB.	CLOUD & POUR POINT APPRATUS, FLASH & FIRE POINT, BOMB CALORIMETER, SMOKE POINT APPARATUS	
	FLUID PARTICLE MECHANICS LAB. EXTENSION	AS IN MAIN LAB.	
	RESEARCH LABIII	SUPERCIRTICAL FLUD EXTRACTION,CENTRIFUGE,OVERHEAD AGITATOR,DR-5000 UV-VIS SPECTROPHOTOMETER,FERMNTOR	
	RESEARCH LABIV	BIODIESEL PLANT	
	COMPUTER LAB	PCS, CHEMCAD PROCESS SIMULATION SOFTWARE (30 USERS), SERVER,UPS,INTRACTING BOARD,PROJECTOR, MATLAB	
	CRE AND THERMODYNAMICS LAB	PFR, BATCH REACTOR, CSTR, COMBINED FLOW REACTOR, CSTR IN SERIES, ORBITAL SHAKING BOD INCUBATOR ETC.	Complete Details of the Laboratories of the Department and all the Equipments is available on Institute website at Link : http://ct.sliet.ac.in/labo ratories/
CHEMICAL ENGINEERING	ENVIRONMENT LAB / RESEARCH LAB.	GC, BOD INCUBATOR,COD TESTING,UV-VIS SPECTROPHOTOMETER, PARTICLE SIZE ANALYZER, AIR VOL.SAMPLER ETC.	
	FLUID PARTICLE MECHANICS LAB.	PIPE FITTING APRATUS,BALL MILL,JAW CRUSHER,STOKS LAW, ROTARY VACUUM DRUM FILTER, BERNOULLI APPRATUS	
	HEAT AND MASS TRANSFER LAB	DISTILLATION COULMN,HUMIDIFICATION & DEHUMIDIFICATION,UNSTEADY STATE HEAT TRANSFER, LIQ.GAS DIFUSION	
	HI-TECH LAB / RESEARCH LAB.I	HPLC/GPC, ROTARY EVAPORATOR, REFRECTROMETE, TGA/FTIR POTENTIOSTATE GALVANOMETER, TOC ETC.	
	PAPER TECH LAB	LAB DIGESTER, LAB BEATER, FREENESS TESTER, LAB SHEET FORMER, LAB SHEET PRESS, LAB SHEET DRIVER ETC.	
	POLYMER PROCESSING LAB	HYDRAULIC PRESS,ROTAIONAL MOULDING M/C,VACUUM FORMING M/C,SEMI-AUTOMATIC INJECTION MOULDING M/C ETC.	
	POLYMER TESTING LAB	HDT, TENSILE TESTING MACHINE, MFI, ABRASION TESTING MACHINE, ENV. STRESS CRACKING RESSISTANCE,	
	PROCESS DYNAMICS AND CONTROL LAB	MULTI PROCESS TRAINER, CONTROL VALVE & CHARACTERSTICS, I/P & P/I CONVERTER, AIR PURGE SYSTEM ETC.	
	CONCRETE TECHNOLOGY LAB.	LCD DISPLAY,SAND REPLACEMENT APP.,HOT AIR OVEN,TABLE VIBRATOR,SHIEVE SHAKER,REBOUND HAMMER, LOS M/C	Complete Details of the Laboratories of the Department and
CIVIL ENGINEERING	SURVEYING LAB.	THEODOLITE, PLANE TABLE, METRIC CHAIN, PRISMATIC COMPASS, SURVEYOR COMPASS	the Department and all the Equipments is available on Institute website at Link : <u>http://cen.sliet.ac.in/l</u>
CIVIL ENGINEERING		PRISMATIC COMPASS, SURVEYOR COMPASS	available on Ins website at Link

SLIET, Longowal

Department	Name of the Laboratory	Lab / Major Equipments	Remarks
	DESKTOP PUBLISHING LAB.	PC-35	
	EMERGING TECHNOLOGY LAB.	PC-35	
	HARDWARE LAB	PC-16, WORKSTATION-01, , PC TRAINER KIT KIT- 04, LASER PRINTER-01, LINE PRINTER-01, SCANNER-01	
	INFORMATION TECHNOLOGY LAB.	PC-33, WORKSTATION-01, PROJECTOR-01	
	LINUX LAB	PC-40, WORKSTATION-01	-
	MICROPROCESSOR &	MICROPROCESSOR KIT-10, DCLD KIT-10	Complete Details of the Laboratories of the Department and
	DCLD LAB NETWORK LAB.	PC-40, WORKSTATION-03	
	PROJECT LAB.	ACCESS POINT, PROJECTOR, PC-06	
COMPUTER SCIENCE & ENGINEERING	SERVER LAB (ACSS)	IBM E-SERVER XSER236-01, IBM BLADE SERVER- 01, DELL POWEREDGE T420-02, DELL POWEREDGE T440 -02	all the Equipments is available on Institute website at Link :
	SOFTWARE ENGINEERING & PROGRAMMING LAB. I	PC -31, WORKSTATION-01	http://cs.sliet.ac.in/
	SOFTWARE ENGINEERING & PROGRAMMING LAB. II	PC-40, LASER PRINTER-01, SCANNER-01, PROJECTOR-01	
	WINDOW LAB	PC-30, WORKSTATION-01 PC-30, WORKSTATION-01, SCANNER-01, FAX	4
	ADVANCED INFORMATION TECHNOLOGY LAB.	MACHINE-01	
	HIGH PERFORMANCE COMPUTING LAB.	WORKSTATION-07, DELL SERVER-01	
	ANALYTICAL & BIOMEDICAL LAB.	FLAME P.METER,ATOMIC ABSORPTION SPECTRO MTR,PH MTR,CONDUCTIVITY MTR,THERMAL IMAGER,PORTABLE XRAY MC	Complete Details of the Laboratories of the Department and all the Equipments is available on Institute website at Link : http://eie.sliet.ac.in/la boratories/
	BASIC ELECTRICAL ENGINEERING LAB.	OSCILLOSCOPE(CRO),FUNCTION GENERATOR, 1PHASE TRANSFORMER,BATTERY CHARGER(12/24V), 3PHASE LOAD 415V	
	BIOMEDICAL LAB	DIGITAL ELECTRONIC TRAINER KITS,LOGIC GATE TRAINER KITS,8085 MICROPROCESSOR KIT,8031/8051 BASED KITS	
	COMPUTATIONAL LAB.	COMSOL MULTIPHYSICS, MAXWELL-15, MATLAB.	
	CONTROL ENGINEERING & TRANSDUCER LAB.	AC/DC POSITION CONTROL KITS,TEMP.CONTROLLER SYS.,AC SERVOMOTOR KIT,TRANSDUCER & INST. KIT, LVDT, RDT	
	DATA ACQUISITION & VIRTUAL INSTRUMENTATION LAB.	NI RIO,NI ELVIS LI+,COMPACT DAQ,WSN-3202,PCI, NI LABVIEW,QUANSER VERTICAL TAKE-OO & LANDING, QN DC	
ELECTRICAL AND	ELECTRICAL MACHINE LAB	DOL,DG SET, 1,3 PHASE TRANSFORMER, 1,3 PHASE STEP LOAD, VOLTMETER, AMMETER, WATTMETER, DC POWER,	
ENGINEERING	ELECTRICAL WORKSHOP	1PHASE WIRING, AC TRAINER, THREE PHASE TRANSFORMER, WASHING MACHINE TRAINER, DC POWER SUPPLY, HEAT CONVER	
	INSTRUMENTATION PROJECT LAB	CRO DIGITAL CALIBRATER, DSO,SOLDERING, DSP KIT, CPLD/FPGA KIT,DAC-1, DUAL VARIBLE POWER SUPPLY(HV)	
	POWER ELECTRONICS LAB.	DSPACE 1104,3-PHASE POWER ANALYZER,DSP (TI 2812),MIXED SIGNAL OSCILLOSCOPE,DIGITAL SIGNAL OSCILLOSCO	
	POWER SYSTEM AND MEASUREMENT LAB.	RELAY DEMON.PANEL,TRANSFORMER PROTECTION SIMUL.,TRANSMISSION LINE MODEL,CRO,POTENTIONMETER, CT/PT	
	PROCESS CONTROL / HYDRAULIC & PNEUMATIC LAB.	HEAT EXCHANGER, HYDRAULIC TRAINER, CASCADE CONTROL TRAINER,PNEUMATIC TRAINER KIT,RATIO CONTROL SYS.	
	RESEARCH LAB. (EIE)	TMT-ECG M/C,BIOPAC MP100,NI ELVIS-II,FLIR E60, MATLAB & SIMULINK,COMSOL MULTIPHYSICS,ANSOFT MAXWELL	

SLIET, Longowal

Department	Name of the Laboratory	Lab / Major Equipments	Remarks
	ADVANCED COMMUNICATION LAB.	LOGIC ANALYZER, SATELLITE COMM.TRAINER,DSO,MOBILE COMM.TRAINER, 3DS/W LIGHT RUNNER, GPS TRAINER ETC	
	AUDIO VIDEO LAB. / TV ENGINEERING LAB.	PLASMA TV, SMART TV, TV SIGNAL LEVEL METER, RF POWER METER, SPECTRUM ANALIZER, DSO, WORK STATION ETC	
	BASIC ELECTRONICS LAB.	ELECTRONIC WORK STATION, BASIC ANALOG TRAINER, ACQUISITION OF VARIOUS SENSER.	
	BROADBAND AND PHOTONICS COMM. LAB	LASER SOURCE, SPECTROMETER, OPTICAL SPECTRUM ANALYSER, FUSION SPLICER, EXPERIMENT SETUP LIGHER RUNNER ST	
	COMPUTER LAB. / PROJECT LAB.	COMMSIM S/W, MULTISIMM S/W, MATHEMATICA, MATLAB, RADIO LAB S/W, HFSS S/W, CADENCE S/W, & COMPUTERS.	
	DSP LAB	S/W TMS320 C50, DSP STARTER KIT MATLAB 6.0,DSP DEV.KIT TMS320C67X, UNIV FPGA KIT HP406 FOR XILINX	Complete Dataile of
ELECTRONICS & COMMUNICATION	ELECTROMAGNETIC MEASUREMENT AND TESTING LAB.	VECTOR NETWEORK ANALYZER, ANECHOIC CHAMBER,USB AVERAGE POWER SENSOR, ADV.SYSTEM DESIGN(ADS) S/W TOOL	Complete Details of the Laboratories of
ENGINEERING	INDUSTRIAL ELECTRONICS LAB. / SERVICING & MAINTENANCE LAB.	PHASE DUAL CONVERTER, ELECTRONICS TRAINING (18 MOD., 2 MOTORS, PC & PRINTER), ELECTRONICS W/STN, ETC.	the Department and all the Equipments is available on Institute
	INTEGRATED CIRCUITS LAB.	LOGIC ANALYZER, IC TRAINER (DIGITAL & ANALOG), DSO, IC TESTER, WORK STATION.	website at Link :
	MICROPROCESSOR LAB.	PROGRAMMABLE FUNCTION GENERATOR, SPECTRUM ANALYSER, EMULATOR 8051, INDUSTRIAL PLC TRAINER ETC.	http://ece.sliet.ac.in/l aboratories/
	MICROWAVE ENGINEERING LAB.	ANTENNA TRAINER KITS,MICROSTRIP & ROD ANTENNA TRAINNER WITH 22 ANTENNAS,MICROWAVE BENCH.HORN ANTENA	
	P.C.B. LAB.	VERTICAL PROCESS CAMERA, NOTCH CUTTING M/C, PHOTO RESIST DIP COATING M/C, U/V EXPOSURE UNIT, ETC.	
	UG PROJECT LAB. (ECE)	UNIVERSAL PROGRAMMER AND TESTER,WORKSTATION,OSCILLOSCOPE, DIGITAL POWER SUPPLY,DIGITAL MULTIMETERS	
FOOD ENGINEERING AND TECHNOLOGY	ADVANCED QC LAB	WATER ACTIVITY METER, UV-VIS SPECTROPHOTOMETER, HPLC, GAS CHROMATOGRAPH, RANCIMATE, ULTRASONIC BATH	
	ANIMAL PRODUCT LAB.	UV-VIS SPECTROPHOTOMETER, STEREO ZOOM MICROSCOPE, VACUUM OVEN, FOOD PROCESSOR, MEAT MINCER ETC.	
	BAKERY TECHNOLOGY LAB.	MOULDER & SHEETER, GEM PLANETARY MIXER, TEN VARIABLE SPEED KITCHEN AID MIXER, BAKING OVEN TWO DECK	Complete Details of the Laboratories of the Department and all the Equipments is
	BIO TECHNOLOGY LAB.	BIO REACTOR 3.0 LIT & 7.6 LIT, HPLC SYS., GC SYS., LYOPHILIZER, TANGENTIAL FLOW FILTRATION SYS ETC.	
	DAIRY TECHNOLOGY LAB.	SOFTY MAKING M/C, CENTRIFUGAL MILK TEST. M/C,,MILKOTESTER, HOMOGENIZER, ROTARY VACUUM EVAPORATOR ETC	
	FOOD ANALYSIS & QUALITY CONTROL LAB.	TINTOMETER, DIGITAL PHOTO COLORIMETER, UV-VIS SPECTRO., TURBIDITY METER, BOMB COLORIMETER ETC.	
	FOOD ENGINEERING LAB.	CONCENTRIC TUBE HEAT EXCHANGER, FREE & FORCED CONVECTION APPARATUS, HEAT CONDUCTION APPARATUS ETC.	available on Institute website at Link :
	FOOD RHEOLOGY LAB.	RHEO-OPTICAL ANALYZER, RAPID VISCO ANALYZER, RHEOMETER, ALVEO-CONSISTOGRAPH, TEXTURE ANALYZER ETC.	http://fet.sliet.ac.in/la boratories/
	FRUITS AND VEGETABLE LAB.	SPRAY DYER, DEEP FREEZER, FRUIT MILL, TRAY DRYER, POTATO PEELER, VACUUM FILLING M/C, PULPER, SULPHER BOX	
	PACKAGING TECHNOLOGY LAB.	STATIC TENSILE TESTING M/C, TWIN SCREW EXTRUDER, VACUUM PACKAGING M/C, BURSTING STRENGTH TESTER ETC.	
	PILOT PLANT	CANNING LINE INCLUDING STEAM JACKETED VESSELS, EXHAUST BOX, CAN SEAMERS & REFORMERS, H/Y JUICE PRESS	
	RESEARCH LAB. (FET)	DEFERENTIAL SCANNING COLORIMETER, FTIR, FREEZE DRYER, COLOR SPECTROPH., ATOMIC ABSORPTION SPECTROPH.	
	UNIT OPERATION LAB.	MOISTURE METER, SEED CLEANER, LAB SCALE RICE SIZING DEVICE, DE-HUSKER, SEED COUNTER, FLUID BED DRYER	

Department	Name of the Laboratory	Lab / Major Equipments	Remarks
	ADDITIVE MANUFACTURING LAB.	3D PRINTER, VACUM OVEN, WIRE EXTRUSION	
	ADVANCE CASTING LAB	SIEVE SHAKER, RAPID SAND WASHER, SAND SPECIMEN DRYER (OVEN) SOLARIS CCD PLUS (SCP) OPTICAL EMISSION SP	
	ADVANCE MACHINING LAB.	SLIDING SURFACE AND SCREW CUTTING LATHE, UNIVERSAL MILLING M/C, FORCE MEASURING MILLING DYNAMOMETER,	
	ADVANCE WELDING LAB.	CE WELDING LAB. MACHINES OF TIG,MIG,SAW,A/C RECTIFIER,PROJECTION WELDING,FLASH BUTT WELDING,MICRO PLASMA WELDING M/C	
	AUTOMOBILE & FARM MACHINERY LAB	HYDRAULIC BENCH PRESSURE MEASUREMENT BENCH APPARATUS FOR CONDUCTING WEIR EXPERIMENTS	-
	AUTOMOBILE ENGG LAB	MAGNETIC PULLER01 CARBURRATTERS (ZENITH,SU,SOLEX,CARTER TYPE)01, IGNITION SYSTEM, FUEL SUPPLY SYS	
	CAD/CAM LAB	TABLE TOP CNC LATHE & MILL,AUTOCAD,MASTERCAM,PRO-E,MSC NASTRAN MARC PATERN,CATIA, SERVER,39COMPUTERS	-
	FLUID MECHANICS LAB	WEIR APPARATUS, PELTON TURBINE TEST RIG, GEAR OIL PUMP TEST RIG, HYDRAULIC RAM TEST RIG, BERNOULL'S TH	
	HEAT TRANSFER / REFERIGERATION & AIR CONDITIONING LAB.	DOMESTIC REF.TEST RIG,ICE PLANT TUTOR,DROPWISE/FILMWISE CONDONSATION APRATUS.,THERML CON.OF METAL RD	Complete Details of the Laboratories of
MECHANICAL ENGINEERING	I.C. ENGINE LAB & THERMAL ENGG. LAB	FOUR STROKE SINGLE CYLINDER (HORIZONTAL) DIESEL ENGINE TEST RIG01 FOUR STROKE FOUR CYLINDERS 01	the Department and all the Equipments is available on Institute website at Link : <u>http://mech.sliet.ac.in</u> /laboratories/
	INDUSTRIAL AUTOMATION & MECHATRONICS LAB	ADV.MICROPROCESSOR TRNG KITS, PNEUMATIC TRAINER, SYMBOL S/W, PCL208 HIGH PERFORMANCE A/D CARD	
	INDUSTRIAL ENGG.LAB	ERGONOMICALLY DESIGN CHAIRS01 TREAD MILL01 SOUND LEVEL METER	-
	MATERIAL TESTING LAB	UNIVERSAL TESTING M/C,BRINELL & VICKERS HARDNESS TEST.M/C,TORSION & IMPACT TEST.M/C,MICRO HARDNESS	-
	METROLOGY LAB	TOOL MAKER MICROSCOPE, PROFILE PROJECTOR, SURFACE ROUGHNESS TESTER, DIGITAL STORAGE OSCILLOSCOPE,	
	REFRIGERATION & AIR CONDITIONING LAB.	VAPOUR ABSORPTION REFRIGERATION CYCLE TRAINER01 VOLT METER01 FILLER GAUGE01	
	SIMULATION & PROJECT LAB	ERSONAL COMPUTER III09 PRINTER HP 1125C COLOR02 COMPUTER IBM04, ARENA SOFTWARE	-
	STRENGTH OF MATERIALS LAB.	UNIVERSAL TESTING M/C (LOADING CAPACITY– 60T), BRINELL HARDNESS TESTING M/C,VICKERS HARDNESS TESTING	-
	STUDENT PROJECT & CENTER FOR INNOVATION	LATHE MACHINE01 WELDING TRANSFORMER01 PEDESTAL DRILL MACHINE 01	
	TOM LAB / APPLIED MECHANICS LAB	MOTORIZED GYROSCOPE,UNIVERSAL GOVERNOR,WHIRLING OF SHAFT,STATIC & DYNAMIC BALNCNG M/C,CAM ANLYSIS AP	
	WELDING METALLURGY LAB	MUFFLE FURANCE,METALLURGICAL MICROSCOPE,IMAGE ANALYSER,AUTO.POLISHING,TENSILE TESTING M/C, CHARPY	

Department	Name of the Laboratory	Lab / Major Equipments	Remarks
	APPLIED PHYSICS LAB.	MICHELSON MORLEY INTERFEROMETER, PLANK'S CONSTANT BY PHOTOELECTRIC EFFECT E/M RATIO BY HELICAL METHO	
	COMPUTATIONAL PHYSICS LAB.	FULLY EQUIPPED WITH COMPUTERS, INSTALLED C++ FOR MATHEMATICAL & COMPUTATIONAL PHYSICS EXPERIMENTS	
	DARK ROOM	X-RAY APPRATUS FOR FUNDAMENTAL EXPS., FARADAY'S EFFECT, RAMAN SPECTROMETER, MICHELSON & FABBY INTER.	
	DIPLOMA LAB.II	NEWTON LAW OF COOLING APP., OHM'S LAW APP, PN JUNCTION DIODE CHARACTERISTICS, ENERGY BAND GAP. ETC.	
	ICD / DIPLOMA LAB. I	VERNIER CALLIPERS, SCREW GAUGE, SPHEROMETER, MELDE'S METHOD, PHYSICAL BALANCE, HOOKE'S LAW APPARATUS	Complete Details of the Laboratories of
PHYSICS	M.SC. LAB. I	SCR, UJT, TRIAC,DIAC,MOSFET CHARACTERISTICS KITS, RC PHASE SHIFT OSCILLATOR,WEIN BRIDGE OSCILLATOR	the Department and all the Equipments is available on Institute
	M.SC. LAB. II	8085 MICROPROCESSOR KIT,LOGIC GATES, DIGITAL COMM.KIT,ESR SPECTROMETER,NMR SPECTROMETER,X-BAND MICRI	website at Link : <u>http://phy.sliet.ac.in/l</u>
	PHYSICS OF MATERIALS LAB.	MANUAL DOUBLE DISC GRINDING/POLISHING M/C, COOLING CURVE KIT, FOUR PROBE METHOD, HALL EFFECT SEMICON	aboratories/
	PHYSICS RESEARCH LAB.	HOT AIR OVEN, MICROPROCESSOR CONTROLLED MUFFLE FURNANCE, COMPUTER W/S, PRESCION IMPEDENCE ANALYSER	
	PHYSICS RESEARCH LAB. II	NAL(TE) DETECTOR, SPECTROSCOPY SYS, ELECTRON BEAM GUN, GAMMA RAY SPECTROMETER, ELECTROCHEMICAL W/SS	
	PHYSICS RESEARCH LAB.	J BAND MICROWAVE TEST BENCH, VECTOR N/W ANALYSER(VNA), DENSITY METER, DIELECTRIC ACCESSMENT KIT, PH MTR	
CHEMISTRY	CHEMISTRY LAB III	UV SPECTROPHOTOMETER , PH METER, CONDUCTIVITY METER,FIRE/FLASH POINT APPRATUS, HOT AIR OVEN	
	CHEMISTRY LAB. I	HOT PLATE, HOT AIR OVEN, CENTRIFIGE, WATER DISTILATION UNIT, HEATING MENTLE, WEGHING BALANCE	
	CHEMISTRY LAB. II	HOT PLATE, WATER DISTILATION UNIT, HEATING MENTLES, WEGHING BALANCE, MAGENETIC STIRRER	
	COMPUTER LAB. (CHEMISTRY DEPTT.)	COMPUTERS	Complete Details of
	M.SC. CHEMISTRY LAB.	UV SPECTROPHOTOMETER, PH METER, CONDUCTIVITY METER,FIRE/FLASH POINT APPRATUS,SOXLET EXTRATING UNIT,	the Laboratories of the Department and all the Equipments is
	PG CHEMISTRY PROJECT LAB.	SONICATOR, MUFFLE FURNACE, PH METER, CONDUCTIVITY METER, POLARIMETER	available on Institute website at Link :
	RESEARCH LAB I	FT-IR & UV SPECTROPHOTOMETER, ROTARY EVAPORATOR, N2 GAS GENRATOR, CYCLIC VOLTMETER, PHOTO REACTOR	http://chm.sliet.ac.in/ laboratories/
	RESEARCH LAB II	SONICATOR, AIR LEMINAR,AUTOCLAVE, UV SPECTROPHOTOMETERSL-210, TENSOMETER, M/W OVEN, INCUBATOR SHAKER	
	SOPHISTICATED INSTRUMENT LAB.	C,H,N ANALYZER, HPLC,POLARIMETER,UV SPECTROPHOTOMETER, ION CHROMOTOGRAPH,TRACE METAL ANALYZER, GCM	
MATHEMATICS	NUMERICAL METHODS & COMPUTATIONAL LAB.	COMPUTERS, PRINTERS, UPS, C++, MATLAB & MATHEMATICA, OHP,, ACS, MULTIMEDIA PROJECTOR	Details available on Institute website at Link : http://maths.sliet.ac.in/l aboratory/

WORKSHOPS

Department	Name of the Workshop	Lab / Major Equipments	Remarks
	ARC WELDING WORKSHOP	WELDING TRANSFORMER, WELDING RECTIFIER, ARC WELDING SET 300A, BAND SAW BLADE BUTT WELDING M/C	
	CARPENTRY WORKSHOP	WOOD TURNING LATHE, THICKNESS CUM SURFACE PLANNER, JIG SAW M/C, COPYING TURNING LATHE, BAND SAW ETC.	
	CARPENTRY SHOP CDC (EXTENSION) FITTING WORKSHOP	CHAIN MORTIZER MACHINE, CENTRE LATHE, TEETH SHARPENING M/C ETC. DRILLING MACHINE, POWER HACKSAW	
	FORGING WORKSHOP	SPRING HAMMER, PNEUMATIC POWER HAMMER, OPEN HEARTH FURNACE WITH BLOWER, POWER HACKSAW, DRILLING M/C,	•
WORKSHOPS	FOUNDRY WORKSHOP	INDUCTION MELTING FURNACE 20KG, PNEUMATIC ZOLT SQ.MOULD.M/C, SAND MULLER, OIL FIRED TILTING FURNACE	Complete Details of the Workshops and all the Equipments is available on Institute website at Link : <u>http://workshop.sliet</u> .ac.in/workshops/
	MACHINE WORKSHOP	LATHE MACHINE, CENTRE LESS GRINDER, SHAPER & PLANER M/CS, RADIAL DRILL M/C, MILLING M/C, EDM ETC.	
	SHEET METAL WORKSHOP	NIBBLING M/C, LEG SHEARING M/C, PIPE BENDING M/C, BRAKE PRESS, HYDRAULIC PRESS, POWER PRESS 2T & 3T	
	GAS WELDING WORKSHOP	OXY ACETYLENE GAS WELDING EQUIPMENT, LOW PRESSURE GAS GEN. SET, PORTABLE PROFILE CUTTER	
	PATTERN WORKSHOP	BAND SAW, THICKNESS CUM SURFACE PLANER, WOOD TURNING LATHE, MILLING M/C, 2D PANTOGRAPH M/C ETC.	
	TOOL ROOM WORKSHOP	PRECISION LATHE, VERTICAL & UNIVERSAL HEAD MILLING M/CS, GRINDING/TAPPING M/C, SHAPER & SLOTTER M/CS ETC	
	WELDING SHOP CDC (EXTENSION)	POWER HACKSAW, PORTABLE TIG WELDING M/C, WELDING TRANSFORMER, WELDING RECTIFIER, POWER HACKSAW ETC.	
	WORKSHOP STORE	RAW MATERIALS	

COMPUTING FACILITIES

Internet Bandwidth	01 GBPS
Number and configuration of System	836 (Dual Core to i7)
Total number of system connected by LAN	836
Total number of system connected by WAN	Wifi Facility is available in all Teaching Departments / Library / Hostels etc.
Major software packages available	Oracle 10g, MATLAB, Visual Studio Power Builder, Developer 2000, Net, QualNet etc.
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Facility is available in the Institute. 24 Nos Smart Classrooms are available.

Facilities for conduct of classes/courses in online mode (Theory & Practical)	Facility is available in the Institute. Classes were held in online mode during COVID-19 Pandemic. 24 Nos Smart Classrooms are available.
Innovation Cell	SLIET innovation Centre was established on 21 st November 2018 to create an ecosystem of Innovation and Incubation. This cell encourages, stimulates, and nurtures the ideas of young minds that have a great potential to convert their ideas into prototype /product or services. The Innovation Cell includes faculty, staff members, students, alumni, and experts from the industry that can motivate and translate technological innovations to the societal development of our country.
	Complete details about the Innovation Cell are available at Institute website at link: <u>http://iic.sliet.ac.in/</u>
Social Media Cell	Social Media Cell is in place in the Institute whose primary aim is to connect, inform and provide wider publicity of the advertisements made in the field of teaching, research and extra curricular activities of SLIET by use of various communication tools.
	The copy of present Social Media Cell of the Institute is available at Link : <u>http://administration.sliet.ac.in/files/2021/06/Social-</u> <u>Media-Cell.pdf</u>
	The following Institute channel is available on major social media sites :
	Twitter : /officialsliet Facebook : /officialsliet Youtube : /officialsliet Instagram : /officialsliet
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Department	The Institute is making compliance of National Academic Depository (NAD) as per MoE Directives and student data is being uploaded in the DigiLocker as per guidelines.

LIST OF FACILITIES AVAILABLE

Games and Sports Facilities	Adequate sports facilities such as Floodlit-Basketball, Volleyball, Lawn Tennis, Handball grounds are available. Outdoor games like Foodball, Kho-Kho, Cricket, Kabaddi, 400 meter Athletic Track, Swimming Pool facilitates students. Eight Station outdoor Gyms spread at Nine locations are available in the Campus. Indoor facilities such as Taekwondo, Gatka, Squash, Badminton and Fitness Gyms are available. In additional to above, Table Tennis, Badminton, Chess, Carrom facilities are also available in all Boys / Girls Hostels, Faculty Club and Students Activity Centre. Complete details are available at Institute Website at Link : <u>http://sports.sliet.ac.in/facilities/</u>
Extra-Curricular Activities	Students are encouraged to participate in extra- curricular activities. Music and hobbies clubs are functioning very effectively. Literar society is organizing various literary activities from time to time. Almost all the departments have their own technical societies which organize technical seminars, quizzes and other competitions in the departments to give a thrust to the development of academic potential of the students. NSS & NCC units have also been rendering valuable service by inculcating the habits of social & national responsibilities amongst the students. The NSS unit also organizes the blood donation camps at SLIET Health Centre. ISTE-SLIET Students Chapter organizes a number of events on various aspects of personality and skill development and other areas of students' interest.
	A number of Student Clubs / Societies are activate in the Campus as per list available on Institute website (<u>www.sliet.ac.in</u>) under Student Zone on homepage.
Soft Skill Development Facilities	Counselling and Soft Skills Club is activated in the Institute under the guidance of senior Professors.
	Details are available at Institute website Link : http://sliet.ac.in/counselling-and-soft-skills-club/

TEACHING LEARNING PROCESS

Curricula and syllabus for each of the Programmes as approved by the University	Curricula and Syllabus for all the available on Institute website a each Department :	
	Computer Science & Engineering	http://cs.sliet.ac.in/
	Chemical Engineering	http://ct.sliet.ac.in/
	Civil Engineering	http://cen.sliet.ac.in/
	Electrical and Inst. Engineering	http://eie.sliet.ac.in/
	Electronics & Comm. Engineering	http://ece.sliet.ac.in/
	Food Engg. and Technology	http://fet.sliet.ac.in/
	Mechanical Engineering	http://mech.sliet.ac.in/
	Physics	http://phy.sliet.ac.in/
	Chemistry	http://chm.sliet.ac.in/
	Mathematics	http://maths.sliet.ac.in/
	Management & Humanities	http://mh.sliet.ac.in/
Academic Calendar of the University Academic Time Table with the name of the Faculty members handling the Course	Academic Calendar is available on Institute Website at Link : http://academic.sliet.ac.in/academic-calendar/ Institutional Time Table Committee is in place for distribution of the Schedule to all the Departments. All Departments has its own 'Departmental Time Table Incharge" to allot faculty members to particular course	
	subject on the ERP System in Head of the Department.	
Teaching Load of each Faculty	Teaching load is being assigned to each Faculty member as per guidelines of AICTE.	
Internal Continuous Evaluation System and place	d The System is in place at the Institute.	
Student's assessment of Faculty, System in place	The System is in place at the system is available on ERP Sy Registration to next Semester is submission of faculty feedback by	ystem of the Institute. available only after the

Details regarding each Post-Graduate Course :

Title of the Course	Curricula / Syllabi and Laboratory facilities available
M.Tech. in Computer Science & Engineering	Available at Link : <u>http://cs.sliet.ac.in/files/2021/04/PG-CSE-</u> <u>Study-Scheme-and-Syllabus-09-July-2020.pdf</u>
M.Tech. in Chemical Engineering	http://ct.sliet.ac.in/m-tech/
M.Tech. in Electrical & Instrumentation Engineering	http://eie.sliet.ac.in/scheme-and-syllabi-pgice/
M.Tech. in Electronics & Communication Engineering	http://ece.sliet.ac.in/syllabus/
M.Tech. in Food Engineering & Technology	http://fet.sliet.ac.in/Syllabus/
M.Tech. in Manufacturing Systems Engineering	http://mech.sliet.ac.in/courses/
M.Tech. in Welding & Fabrication	http://mech.sliet.ac.in/courses/

16. PLACEMENT DETAILS OF STUDENTS

Complete details of the Training & Placement Cell and placed students is available at http://tnp.sliet.ac.in/

17. Research Projects and Consultancy Works

Ongoing Research Projects	Details available at Institute Website at Link : http://rnc.sliet.ac.in/files/2022/04/RD-Projects-Ongoing-as-on-25042022.pdf
Completed Research Projects	http://rnc.sliet.ac.in/files/2022/04/RD-Projects-Completed-as-on-25042022.pdf
Consultancy Works	http://rnc.sliet.ac.in/files/2021/11/Consultancy-Projects.pdf

Institute has Industry Institute Interaction Cell (IIIC).							
The Institute has signed Memorandum of Understanding (MoUs) with following Industries / Institutes :							
1. Threatlandscape Cyber Solutions Ltd., Bangalore							
2. Pharmaaffiliates Analytics & Synthetics Ltd., Panchkula							
3. HBCH Tata Memorial Centre, Sangrur							
4. Institute of Engineers, Kolkata							
5. National Institute of Technology, Agartala							
6. CSIR-Central Electronics Engineering Research Institute (CEERI), Pilani							
7. Guru Nanak Dev Engineering College, Ludhiana							
8. Maharaja Ranjit Singh Punjab Technical University, Bathinda							
9. National Institute of Secondary Steel Technology, Mandi Gobindgarh							
10. Atal Bihari Vajpayee Government Institute of Engineering & Technology (ABVGIET), Shimla							
11. Indian Institute of Food Processing Technology, (IIFPT), Thanjavur							
12. Semi Conductor Laboratory, Mohali							
13. Central Institute of Post-Harvest Engineering & Technology (CIPHET), Ludhiana							

18. LoA and subsequent EoA till the current Academic Year

Available on Institute Website at Link : <u>http://academic.sliet.ac.in/statutory-approvals/</u>

19. Accounted audited statement for the last three years

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL, DISTT. SANGRUR (PUNJAB) 148106 (Deemed to be University)

GRANT IN AID A/C 540 INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2022

Particulars	Schedule	Current Year	Previous Year
INCOME Academic Receipt Grant in Aid Income from Invetsments Interest Earned Other Income Prior Period Income	9 10 11 12 13 14	161916422.37 649737778.43 9024660.00 - 6328826.26 - 827007687.06	138410338.57 772291210.88 9446497.28 8092029.51 928240076.24
TOTAL (A)		82/00/08/.00	52024007012
EXPENDITURE Staff Payment & Benefits (Establishment Expenses) Academic Expense Administrative and General Expense Transportation Expense Repair and Maintenance Finance Cost Depreciation Other Expense	15 16 17 18 19 20 4 21 22	1281789631.55 35040106.90 123157165.37 1018957.00 42920723.00 15792931.78 97233479.42	559851679.00 28206891.38 140909534.05 965531.00 55080051.00 16394820.23 85114588.43 - 1132216.00 887655311.09
Prior Period Expense		1604569571.02	88/655311.05

Significant Accounting Policies and Notes on Accounts

(Sanjay Gupta) Jr.Accountant

(Jawala Singh) DR (A&A)

(Mohinder Kumar) Head Cashier

23

(Dr.Shailendra Jain) Director

FRN - 016750N

(Partner) M.No.506042

Date:

18.05.2022

For Goyal Parul & Co. Chartered Accountants

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SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTRICT - SANGRUR (PUNJAB)

1

Real

	Expenditure		Income		
Amo	Detail	Sl. No.	Amount	Detail	SI. No.
4908	Salary	1.	906.48	Tuition Fees	1.
2044	Administrative expenses	2.	477.62	Other fee/amount collected from students	2.
206	Academic Expenditure	3.	7722.91	Grant from Govt. (Recurring)	3.
35	Training & Development (Academics)	4.		Grant/Contribution from other sources (Management)	4.
75	Laboratory consumables	5.	94.47	Interest received	5.
	Library	6.		Scholarship received	6.
18	Travel	7.	80.92	Other income	7. Other
	Fees Paid to University/Board/ Government/AICTE/UGC	8.			
560	Repairs and Maintenance	9.			
	Scholarships/Concessions/Fellowships/Ho norarium etc., awarded/incurred (other than Govt, grants)	10.			
	Expenditure of grants received from Govt./Private agencies	11.			
85	Depreciation	12.			
17	Any other expenditure	13.			
40	Being excess of income over expenditure	14.			-
9283	TOTAL		9282.40	TOTAL	
	Deputy Registral Accounts & Audit) Sant Longowal Institute of Engineering & Technology, Longowal (Punjab)			The Go	

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTRICT - SANGRUR (PUNJAB)

Income				Expenditure	
SI. No.	Detail	Amount	Sl. No.	Detail	Amount
1.	Tuition Fees	984.84	1.	Salary	4438.10
2.	Other fee/amount collected from students	525.21	2.	Administrative expenses	2086.72
3.	Grant from Govt. (Recurring)	5989.55	3.	Academic Expenditure	206.69
4.	Grant/Contribution from other sources (Management)		4.	Training & Development (Academics)	17.47
5.	Interest received	106.25	5.	Laboratory consumables	54.98
6.	Scholarship received		6.	Library	
7.	Other income	79.45	7.	Travel	45.12
8.	Being excess of expenditure over income	\$19.95	8.	Fees Paid to University/Board/ Government/AICTE/UGC	
			9.	Repairs and Maintenance	486.94
			10.	Scholarships/Concessions/Fellowships/Ho norarium etc., awarded/incurred (other than Govt. grant.)	
			11.	Expenditure of grants received from Govt./Private agencies	
			12:	Depreciation	714.33
			13.	Any other exper diture	154.90
	TOTAL	8205.25		TOTAL	8205.25

By. Registrar (Accountants & Audit) Sant Longowal Institute of Engineering & Technology (SLIET) Longowal District Sangrur (Punjab) - 145 106

20. Best Practices adopted, if any

- Student Counselling System
 Establishment of WAR Room (<u>http://sliet.ac.in/war-room/</u>)
- Tutor Guardian Scheme and Student Mentor Scheme (http://sliet.ac.in/tutor-guardian-and-student-mentor-scheme/)